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# Electronic Data Collection for Rockfall Hazard Evaluation

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To the Graduate Council:

I am submitting herewith a thesis written by Derrick LaDon Bellamy entitled "Electronic Data Collection for Rockfall Hazard Evaluation." I have examined the final electronic copy of this thesis for form and content and recommend that it be accepted in partial fulfillment of the requirements for the degree of Master of Science, with a major in Civil Engineering.

Eric Drumm, Major Professor

We have read this thesis and recommend its acceptance:

William Dunne, Matthew Mauldon

Accepted for the Council: Carolyn R. Hodges

Vice Provost and Dean of the Graduate School

(Original signatures are on file with official student records.)

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Matthew Mauldon

Acceptance for the Council:

Anne Mayhew Vice Provost and Dean of Graduate Studies

(Original signatures are on file with official student records.)

Electronic Data Collection for Rockfall Hazard Evaluation

A Thesis Presented for the Master of Science Degree The University of Tennessee, Knoxville

> Derrick LaDon Bellamy December 2002

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#### Abstract

Rockfall field data collection traditionally has used conventional stationery tools, i.e. pencil and paper, for data collection. Traditional methodologies are being revisited with the advent of PDA's (Personal Digital Assistants) or penbased computers. With the utilization of such technology, field data can be collected electronically. An electronic data collection system using PDA's was developed for this thesis. The advantages of the PDA approach over pencil and paper data collection include automatic error and data integrity checks during data input, and the elimination of manual data entry. The PDA's also allow automatic branching to solicit data input based on previous data entered, and support for code or scripting, which can be used to create unique files names based on the data entered. These advantages were implemented as part of an electronic data collection methodology within a rockfall hazard rating system for the TDOT (Tennessee Department of Transportation).

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# **1. INTRODUCTION**

#### Background

Rockfall debris on Tennessee highways have been a recurring problem for the Tennessee Department of Transportation as well as a hazard for the motoring public, particularly in the steep topography of the Valley and Ridge Province and the Blue Ridge Province (Moore, 1986). To address the issue of rockfalls, the Tennessee Department of Transportation contracted the University of Tennessee and Virginia Tech to develop a Rockfall Management System (RMS) for U.S. Routes, States Routes, and Interstate Highways throughout Middle and East Tennessee that would facilitate efficient management of the rock slopes.

To develop the Rockfall Management System, a two-phase project was proposed. The first phase, which is discussed here, was comprised of a twoyear pilot study that included the development and demonstration of the Rockfall Management System, and involved data collection in five selected counties. As a result of the collected data, major components of a Rockfall Management System were identified. The second phase was to implement the RMS in the remaining counties of middle and east Tennessee.

Major components of a Rockfall Management System include a rockfall hazard rating system, an electronic data collection system, and geographic information system. The electronic data collection or acquisition system component of the Rockfall Management System is discussed in detail. The electronic data collection system stores the information recorded from another

component of the Rockfall Management System, namely a Rockfall Hazard Rating System.

Rockfall hazard rating systems are used by a number of agencies to evaluate highway rock slopes in terms of the potential hazard to the motoring public. Within the United States, agencies typically use a variant of the rockfall hazard rating system developed by the Oregon Department of Transportation (ODOT) (Pierson & Vickle, 1993), then adopted by National Highway Institute (NHI) (Pierson & Vickle, 1993). While several rating systems are in use, they usually require the collection of various field data, ranging from traffic information to geologic structure and climate. This data collection has traditionally been done with paper forms, usually with the field data manually entered into a computer database or spreadsheet at a later time. Personal Digital Assistants (PDA) or pen-based computers offer opportunities to enter field data directly and efficiently in a digital format that can be downloaded directly to a database. With advances in technology electronic data collection is steadily becoming the medium by which data is collected.

Using commercially available software that allows for customization of electronic forms on the PDA, data collection can be tailored to a specific type of data. Customized rockfall hazard rating forms were developed to provide simple, consistent input through the use of drop-down list boxes, check boxes, yes-no selections, and the acquisition of GPS coordinates from a GPS receiver attached to the PDA.

# 2. Literature Review

# **Rockfall Hazard Rating System**

Rockfall hazard rating systems have been used to assign a hazard rating to rock slopes and to assist in the prioritization of repair with maintenance activities. Based on collected information, a score is assigned to the rated information. The scores can then be used to assist in the prioritization of repair with maintenance activities. The rockfall hazard rating system developed by the Oregon Department of Transportation (ODOT), then adopted by National Highway Institute (NHI) (Pierson & Vickle, 1993), has been widely used. Several states and provinces including Colorado, Oregon, New York State, North Carolina, and Ontario have utilized this system or a variant of this system (Bateman, 2002). Some deviations from the NHI have been major while others only minor. The system developed by Ontario (Bateman, 2002) has four main factors, namely magnitude, instability, reach, and consequences. These major factors are used to assign a numerical value to the slope. New York State (Batemen, 2002) has three main factors: geologic factor, section factor, and human exposure factor, which are used to estimate the total relative risk factor. In general, the system differences result from the conditions that are present in the geographic location for which the system is being developed. Common to all systems is the evaluation of various traffic, geologic, and geographic specific information. Based on the information, a score is assigned to the rated information. The scores can then be used to assist in the prioritization of repair

with maintenance activities. A detailed comparison of rockfall hazard rating system developed different agencies that have can be found in Bateman (2002).

# **Electronic Data Collection**

Personal digital assistants (PDA) or pen-based computers were first developed in the early nineteen-nineties (Sealy, 2002). Originally developed for business, PDA's have been utilized for data collection in various fields of science. Prior to the advent of PDA's as a method for data collection, studies examining personal computer notebooks as data collection devices were performed (Fayek et. al, 1998).

PDA's have been employed in various applications of civil engineering. Newell (1993) sites several applications for PDA's within civil engineering and transportation, including bridge inspection, highway sampling inspection, construction reports, highway vegetation inventory and landscape maintenance studies, materials testing, sight inventory, rail track maintenance, tunnel ventilation, bus/rail stop maintenance and bus inspection. In addition, Newell describes the need to reengineer a more competent and effective manner of handling a traditional issue, that of an inventory system. Within the study by Newell, several advantages of PDA's emerged, including improvement of data accuracy, increased efficiency, and the generation of cost savings. Furthermore, the ability to program logic allows the developer to control the user environment. For example, the users may be guided based on responses, error checking based on responses, automation of field calculations, elimination of managing

the filing and storage of field reports, and field sketches incorporated within the PDA (Newell, 1994).

In the construction industry, several studies have investigated the use of PDA's as data collection devices (McCullouch, 1993; McCullouch & Gunn, 1993). Results of the study conducted by McCullouch and Gunn indicated that benefits of using an electronic data collection system in paperwork intensive situations were the reduced processing time and improved data accuracy. While the study conducted by McCullouch and Gunn was in the early life of the PDA, other studies have described recent technology such as digital cameras, GPS (Global Positioning System) units, fax-modems, and celluar phones being incorporated within electronic data collection (Songer and Rojas, 1996). A more recent article by Navarrete (Navarrete, 1999) comments on the electronic data collection system developed by the Miami-Dade Transit Agency to reduce redundancy and time consumption with construction inspector's daily reports. To resolve the problem, the agency established several criteria for an electronic data collection system. The criteria included: minimization of duplicate data entry, utilization of present technologies, flexible software-programming endeavor, ease of data entry, manipulation of stored data, inexpensive system, and personnel accepted system. The Palm OS 3.0 was the operating system chosen and Pendragon Forms® the platform for the electronic data collection system (Navarrete, 1999).

#### Soil Conservation (NRSC)

The National Resources Soil Conservation Services (NRCS) formerly known as the Soil Conservation Services (CSC) used several brands of PDA's including the Newton Message Pad 2000, Message Pad 130, Message Pad 120, and Cassiopeia 2400 to collect data for its National Resources Inventory (NRI) (Brockmann et al., 2000). Data from the inventory consisted of historical land cover and use, soil type, conservation improvements, and soil erosion caused by water and wind. In addition to using PDA's, the NRCS utilized military grade GPS receivers, Rockwell Precision Lightweight GPS Receivers (PLGRS), to gather spatial information and digital cameras to provide an efficient means to document any damage (Brockmann et al., 2000).

# Geotechnical Engnineering

Within Geotechnical Engineering, GeoSyntec Consultants in conjunction with the Georgia Department of Transportation (GDOT) has developed an application for geotechnical data acquisition (Bachus, 2002). Utilizing Pendragon Form 3.1®, forms were created to efficiently collect data during geotechnical subsurface investigation. This system was used to manage the data and to produce electronic boring logs by interfacing the PDA with another commercialized software package, gINT®. Similar to the work by GeoSyntec, Randy Kath utilized Pendragon Form 3.2® to develop electronic forms for assisting in digital mapping and soil boring logs (Kath, 2002).

# 3. Implementation of electronic data collection for Rockfall Hazard Rating

Prior to using a personal digital assistant (PDA) for data collection, applicable specific forms must be developed for the PDA. Various third party software packages are available to facilitate the development of forms.

# Hardware Platform Selection

After identifying the available operating systems, namely Palm and Windows CE Operating System (OS), cost, availability, and functionality was evaluated. The Palm OS was selected for the hardware platform.

# Software Platform Selection

After identifying the cost and functional features of the prospective software package a platform was selected. Examples of functional features are the ability and ease of the creating customized forms, downloading and merging with existing data, and scripting (developer tools to controlling the user's environment). A number of software packages were evaluated with functional features as the evaluation criteria. Pendragon Forms 3.1®, later upgraded to 3.2, which runs on the Palm OS, was selected.

# Pendragon Forms

Pendragon Forms® allows for the creation of customized forms (Pendragon, 2000). To customize forms, the software has several types of fields, as shown in

Figure 1, which were created using the Palm Emulator, available at http://www.Palm.com. Figure 1a is an example numeric field for Average Daily Traffic (ADT), which only allows numeric data to be entered into the field and displays a numeric keypad to assist the user in entering data. Figure 1b is an example pop-up menu, where the user selects an input value from a data set, which in this case is the Preliminary Rating. Note, only choices of A or B are provided since data are not collected for C rated slopes. Figure 1c is a numeric field with a default value entered when the user views the screen. Several field types use default values, which aid in the ability to complete the form in a timely manner. Figure 1d is an option field, which is used to determine the Department of Transportation region of the state. Based on the region selected, the corresponding counties are then displayed. Figure 1e is a lookup field that is based on the input from a previous option field. Figure 1f is a lookup field response, which is displayed after the button is selected.

Advanced properties within Pendragon allow for the automation of certain types of fields. Each type of field has specific attributes and data types, which improves data integrity. Using a combination of fields, Pendragon Forms was used to create the Rockfall Hazard Rating System electronic data collection form. Pendragon is an application primarily developed for use with Microsoft Access. During installation, the installer is prompted for the version of Microsoft Access installed on the desktop computer. Microsoft Access is the only desktop computer system requirement for the desktop. However, the data can be exported to any database or table capable of reading an ASCII file. Within

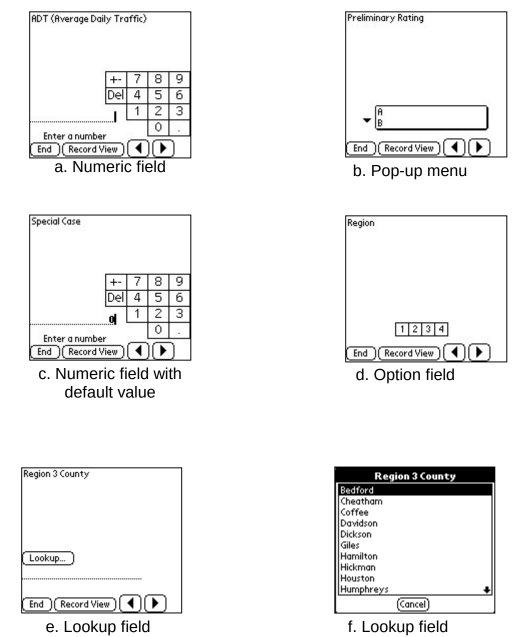




FIGURE 1. Example field types (a) numeric fields (b) pop-up menu (c) numeric field with default value (d) option field with choices 1-4 (e) lookup field (f) look up field response

Pendragon Forms, forms are created on the desktop computer and sent to the handheld device during a HotSync data transfer. Once a form is installed on the handheld, records can be created to store data. Pendragon allows for bidirectional synchronization of information; records on the PC are automatically sent to the handheld, and records entered on the handheld are automatically sent to the PC. If there is a conflict in which the same record is modified on the handheld and the PC, a synchronization rule can be setup either to have the handheld overwrite the PC or the PC overwrite the handheld (Pendragon, 2000).

### Advantages of Electronic Data Collection

Electronic data collection provides several advantages over conventional data collection methods. Elimination of clipboards, paper maps, hand-written worksheets, and the collection of more data in less time are a few basic advantages over the conventional paper-based data collection methods. Other advantages include the elimination of data re-entry, branching, real-time error checking, an integrated GPS (Global Positioning System) interface, and enhanced data integrity.

# Elimination of data re-entry

Collecting data using pen and paper leaves the task of transferring data into electronic format. Post-processing of data into electronic media often involves manual data entry, which is susceptible to error. This process is often time-

intensive and costly. Using the proposed electronic data collection system eliminates data re-entry since the data is initially entered electronically.

# **Branching (Scripting)**

Development of electronic forms utilizes programming capabilities of Pendragon Forms® such as scripting. Appendix C provides details of the scripts used to develop the customized electronic form. Branching is a process by which the form designer writes codes or scripts to have the form display what a user sees based on the previous user response (Pendragon, 2002). Figure 2 demonstrates the use of branching. In this example, if the previous height is okay then the electronic form proceeds to the next field, which is a numeric input. On the other hand, if the previous height is not okay, then the device returns to the height determination screen to revisit the height information.

# Real-time Error Checking (Scripting)

Implementation of real-time error checking is facilitated through the use of Pendragon Forms' *advanced field properties*, which have the ability to write scripts. Scripting allows the developer to control the events before and after a user views a particular field. In addition, scripting permits calculations within and on fields, allows for branching, and minimizes data entry by pre-filling fields (Pendragon). Figure 3 illustrates three common error types namely, *form message*, *missing response*, and *value not allowed*. *Form message* is the result of creating a custom message as shown in Figure 3a. Figure 3a illustrates the error displayed when the user enters a value that violates a specific relationship

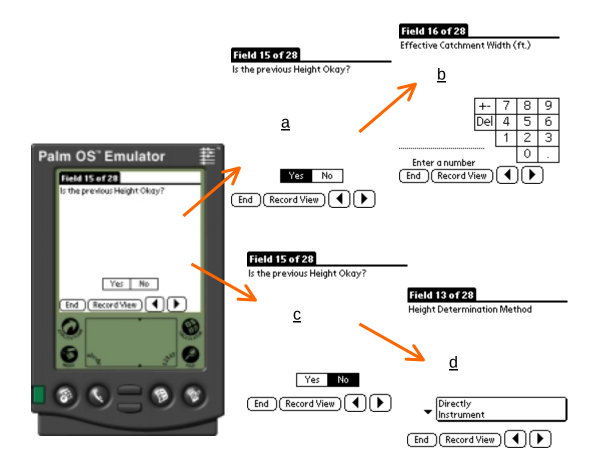
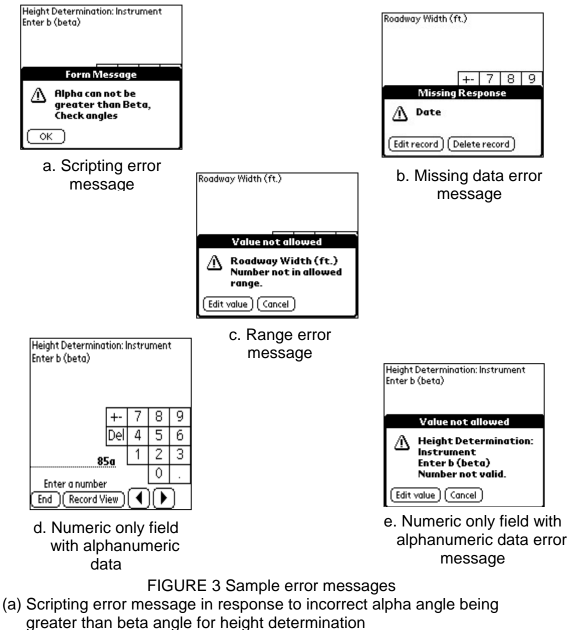


FIGURE 2 Branching (a) If the response to the question is "Yes" (b) Numeric field after "Yes" response (c) If the response to the question is "No" (d) Pop-up menu to select the method to reevaluate the height



- (b) Missing data error message that occurs when form is ended without all the required fields containing data
- (c) Range error message in response to a entered value not within specified maximum and minimum values
- (d) Numeric only field with alphanumeric data
- (e) Numeric only field with alphanumeric data error message

between known field parameters. In this example, the alpha value, previously entered, must be less than the beta value, but it is not, thus the error message is displayed. Figure 3b is an example of a *missing response* error. If a required field is not completed, an error message as seen in Figure 3b will be displayed allowing the user to edit the data. Another type of error is the *value not entered* error message as seen in Figure 3c. The *value not allowed* error message in this case results because the entered data does not fall within the pre-established range. Similarly, a *value not allowed* error message can be generated by entering an alphanumeric response in a numeric only field, as shown in Figure 3d. The resulting *value not allowed* error is displayed as shown in Figure 3e.

# Integrated GPS Interface

Spatial data such as GPS (Global Positioning System) coordinates can be recorded in the proposed electronic data collection system through scripting. Pendragon Forms permits an attached device to transmit data via the serial port of the PDA (Pendragon, 2000). From an attached GPS unit, as shown in Figure 4, or an external GPS unit (attached to the serial port), coordinates (spatial data) can be gathered for the rock slope. While the GPS unit shown in Figure 4 has limited accuracy, it was found to be sufficient to locate the rated slopes. If more accuracy is desired, the coordinates obtained from higher accuracy equipment may be manually entered. Additional spatial information, log mile and slope length, collected and used in combination with the GPS coordinates to spatially locate the rated slopes. This allows the data to become part of a GIS or



FIGURE 4. Palm PDA with attached GPS receiver

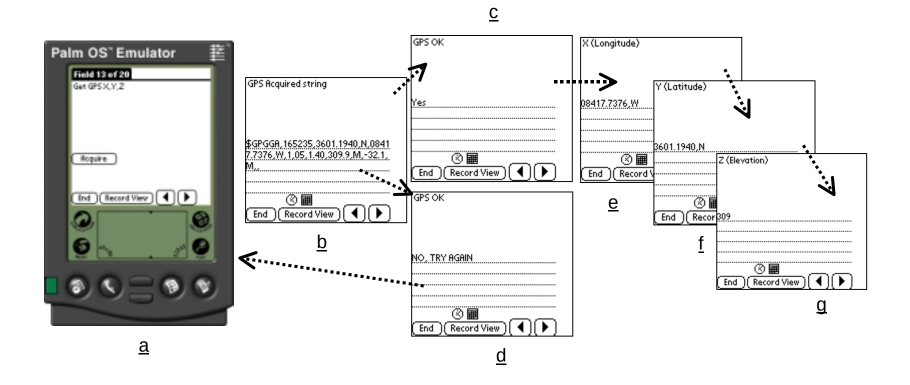


FIGURE 5. Integrated collection of GPS coordinates (a) field displaying GPS Acquire button (b) field displaying GPS acquired string (c) field inquiring if the acquired GPS string is the correct string with positive response (d) field displaying response of incorrect GPS string which returns to the acquire screen (e) automated longitude

Geographic Information System (Rose et al. 2002). Figure 5a illustrates a button field used to acquire the GPS coordinates. Coordinates for the longitude, latitude, and elevation are received by the PDA as one string as shown in Figure 5b. Figure 5c indicates that the correct string was received by the PDA. In the case, when the string is incorrect or incomplete, Figure 5d is displayed and the unit returns to the GPS acquire screen, Figure 5a. Once the correct string is recorded, longitude, latitude, and elevation are displayed as shown in Figure 5e-5f, respectively. Alternatively, the GPS data may be entered directly using a numeric field.

### Data Integrity (Field Selection)

The system allows a developer with prior knowledge of data characteristics (numeric, alpha-numeric, categorical, etc.) to select field types corresponding to the specified data type. Selecting field types corresponding to the data type will only allow that specific data type to be entered. For example, ADT (Average Daily Traffic) stores the number of vehicles per day. As it is known that the ADT represents a numeric quantity, a numeric field can be specified. Figure 1a demonstrates the use of a numeric field. Using the numeric field type improves data integrity because only numeric data can be entered into the field. In addition, a keypad is provided for the user, which improves data integrity. If the user enters alphanumeric data in a numeric-only field, an error will be displayed. Other field types such as the popup menu illustrated in Figure 1b may be utilized to improve data integrity as well. Knowing that the preliminary rating choices are

either A or B, a pop-up menu with these values may be utilized to save time and avoid complications associated with character recognition during pen-based data entry. Utilizing specified field types promotes data integrity by prohibiting data that is not representative of the specified field type.

Data integrity is also improved by scripting. Scripting can be used to develop unique identifiers such as the file number in the proposed data collection system. The file number, consistent with TRIMS (Tennessee Road Information Management System), is composed of six parameters from the rated site, which are meshed into one string in the following order: county number, road number, special case, county sequence, beginning log mile, and reference to the centerline. Figure 6 illustrates the concatenation of the parameters. The accuracy of the file number is vital to the record being stored correctly and for utilization with other TDOT data. The PDA has the ability to assemble this string automatically from the data input.

# **Electronic Form for Preliminary Rating**

The primary purpose of the preliminary rating form is to capture data necessary to evaluate whether a site received a rating of A, B, or C and record spatial data of the particular site. "A" rated slopes are subjected to detailed ratings, "B" rated slopes are recorded for monitoring purposes, and "C" slopes are not recorded because they represent a estimated low potential for rockfall on the road way and low historical rockfall activity. Based on the required fields for the preliminary form established in Vanderwater 2000 (Vanderwater, 2000), an

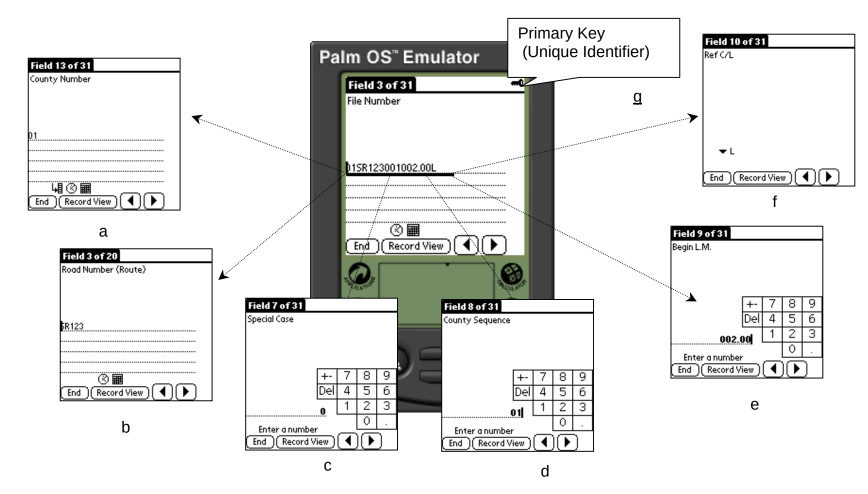


FIGURE 6. File number concatenation (a) county number field (b) route number field (c) special case field (d) county sequence field (e) beginning log mile field (f) reference to center line field (g) prime key identifier that is used to merge with other existing data. Note: The order in which the fields are collected is arbitrary.

electronic form for preliminary rating was developed. Appendix A - Preliminary Rating Users Manual demonstrates the step-by-step process to complete a preliminary rating and change values of a previous entry. Further explanation of each data field and its specific attributes are located in the Appendix C -Preliminary Rating Form Report.

# Electronic Form for Detailed Rockfall Hazard Rating

The primary purpose of the detailed rating form is to capture data necessary to differentiate and assess the hazard of a particular site. The detailed rating then can be used to prioritize hazardous sites based on the scores received from the ratings. Appendix B- Detailed Rating Users Manual demonstrates the step-by-step process in which to complete a detailed rating and change values of a previous entry. Further explanation of each data field and its specific attributes can be found in Appendix D - Detailed Rating Form Report. Appendix E lists field types and the corresponding attributes that are incorporated into the electronic data collection system. Knowledge of each specific data field attributes. Appendix F – Editing an Existing Form illustrates how easy a field can be added to an existing form.

### 4. Future Applications

Just as computers continue to get smaller with faster processing capabilities and more storage space at lower cost, personal digital assistant's (PDA's) are rapidly evolving. Several peripherals presently available for PDA's include hard cases, digital cameras, GPS (Global Positioning System) units, digital voice recorders, memory stick, and wireless modems. Each peripheral attaches to the PDA unit through the expansion slot, which is rapidly becoming a standard feature in today's PDA market. In addition, a wide variety of software for PDA's is now available. Below is a summary of available features and how they may relate to future field data collection.

# **Hard Cases**

As any electronic device is susceptible to physical damage, hard cases will protect the device from damage as a result of normal use, dropping, and environmental affects. Since damage to a PDA in the field may result in the loss of valuable data, hard cases are recommended.

#### **Digital Cameras**

Several companies offer attachable digital cameras for PDA's. While the addition of a digital camera attachment allows the PDA to double as a camera device, the attachable digital cameras do not compare to the quality of a separate digital camera. Often the attachable digital camera is specific for a particular type of PDA. Therefore different PDA brands use different digital camera attachments, which can make upgrading uneconomical. For this reason, stand-alone cameras are typically more cost efficient.

# **GPS Units**

Several companies offer attachable GPS units. As with digital camera attachments, the accuracy of the GPS unit is often not equal to that for a separate GPS unit. In addition, the attachable GPS unit is specific for a particular type of PDA. Therefore different PDA brands use different GPS unit attachments, which can makes upgrading uneconomical. While attachable GPS units were used during the early phases of data collection in this research project, a separate GPS unit has several advantages. The primary advantage is the ability to leave the GPS to acquire a signal while other data are collected, as it is known that stationery units have a better signal reception. Another advantage of an external unit is the ability to use the GPS unit for other tasks that do not require a PDA

# **Digital Voice Recorders**

Digital voice recorders allow the PDA to be transformed into a digital tape recorder. Several companies offer digital voice recorders with adequate storage, recording time, and audio quality, but as with all other PDA accessories, the digital voice recorder is a function of the brand of PDA being used. A digital voice recorder may be useful to record notes about the slope or slope photographs. This feature was not investigated in this research.

### **Battery Charging and Memory Cards**

Field data can be lost if batteries are not replaced or recharged according to the manufacturers directions. Taking a few simple precautions such as carrying a few extra batteries or a battery charger when using the device can reduce the issue of data loss. This very issue often leads to a topic of debate, which is whether replaceable batteries are preferred over rechargeable batteries. Both replaceable batteries and rechargeable batteries have advantages. One of the main arguments for replaceable batteries that are commonly available at convenience stores. With rechargeable batteries, an electric power source is needed to recharge the batteries. On the other hand, one of the main arguments for replaceable is the one-time purchase of a battery, whereas replaceable batteries are a reoccurring expense.

Removable memory cards or sticks are available, which increase the storage capacity of the device and can be used to transfer data as well. Extra storage capacity could be used to backup existing data, store more data, or even add more features to aid in the rating procedure.

### Wireless Networking and Web Capabilities

Several PDA manufactures offer wireless networking and web capabilities. The combined wireless network and web capabilities allow users to be connected with a local area network as well as perform operations over the internet. One feature of wireless networking is the ability to communicate with a host server. In

communicating with a host server, a user may send data to the server, as well as review existing data from the server. One possible application in the Rockfall Management System (RMS) is the use of TRIMS (Tennessee Roadway Information Management System), which could be located on a host server to allow the rater to retrieve TRIMS data while in the field.

# Software

Numerous applications are being developed for PDA's to perform a variety of functions. As Pendragon Forms® allows the customization of forms, others for example assist in handwriting recognition. Graffiti was issued as the handwriting recognition software with the PDA, but JOT® was investigated due to its ability to input data as if writing naturally. Other vendors produce software similar to JOT®. A subject often of concern is the corruption of data by viruses. Several major computer virus vendors are producing anti-virus software for PDA's as well.

# Impact of Peripherals on Project

In short, each peripheral utilizes the expansion slot of the PDA; therefore only one can be used at a time. Often it is advantageous to purchase the separate device rather than the peripheral device depending on the needed quality. During the project, an external digital camera was utilized extensively to record geologic features present on the slope. In addition to using a digital camera, an attachable GPS unit was employed. As a result it was concluded that an external

GPS unit would be more economical and versatile. In general, any of the peripheral device may be incorporated should the need arise.

# 5. Conclusions

An electronic data collection system was developed for rockfall hazard rating incorporating features such as real-time error checking, branching, popup menus, numeric keypads, and enhanced data integrity. Commercially available software permits the development of these custom forms, and examples were described for various data types related to rockfall hazard rating systems. The system's main advantage over conventional methods is the elimination of data re-entry and the ability to retrieve data to generate critical, but unique, informational strings such as the file number. Furthermore, electronic data collection is an efficient and effective means of collecting data. The capabilities of these systems are only limited by the ability of the mind to find new applications for the technology. It is anticipated that as the capabilities of these devices increase, their use as field data collection tools will increase as well.

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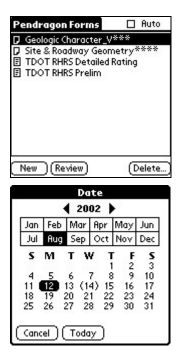
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APPENDICES

# APPENDIX A

# **User Guide for the Field PDA – Preliminary Rating**

#### Guide to using Pendragon v 3.2 Prelim Rating Form for data entry.



Rater

Bellamy

(?) 🖩

End (Record View)

• Select TDOT RHRS Prelim from the menu.

Tap the New button to begin data entry.

Selecting the New button flashes the lookup date field and automatically advances the user to the next field. The Review button permits edits to be performed on previously entered data. The Delete button accesses a menu to delete a form or pervious data entry.

The calendar appears for selecting the date for the detailed rating fieldwork.

• Tap on the current date or tap the Today button. Date selection flashes the completed date field and automatically advances the user to the next field.

#### Rater

The rater field records the name of the person gathering the data for the road cut.

- Enter your rater name using the keyboard or alphanumeric pad.
- Select the (>) button to advance to the next field.

An example is shown. The End button ends the record and the Record View button is a two-column format that displays the field names in the left-hand column and responses in the right-hand column. The icon on the bottom left is used to automatically respond with the date and time and the icon on bottom right to respond with the date only. Neither the icons nor the Record View will be used in the rating process.

egion
1234
End )(Record View)

< 11 >

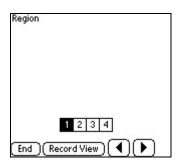
#### <sup>2</sup>Region

The region field stores the TDOT region number for the site.

Select the region by tapping the appropriate number.

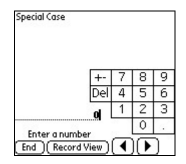
Selection of the region automatically advances the user to the next field.

<sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Region 1 Co	unty
Anderson	
Blount	
Campbell	
Carter	
Claiborne	
Cocke	
Grainger	
Greene	
Hamblen	
Hancock	+
(Cancel)	2

Route I	Number
5R000	
End )	(Record View)



### **Region 1 Selected**

The screen shot shows region 1 has been selected. Selecting "1" indicates that the county is in Region one. Selection of 1 flashes the county lookup screen and automatically advances the user to the next field.

# **Region 1 Counties**

A list of counties for the region is displayed. The county field records the county where the rating was performed.

• Select the appropriate county and use the scroll arrow if needed.

County selection flashes the completed county lookup field and automatically advances the user to the next field. The Cancel button is used when the incorrect county is selected. In this case, select the Cancel <sup>1,2</sup>**Route Number** 

This field records the state route number or in the case of the interstate, the interstate name is entered for the rating site. The route number determines the file number, and the format should be followed exactly to produce a correctly formatted file number. Note that the beginning of all entries is "SR" followed by the route number.

Enter appropriate route number.

# <sup>1,2</sup>Special Case

The special case field indicates if the site is an interstate, off ramp, spur, etc. Numbers may be entered using the touch pad on the screen or via the standard Palm interface at the base of the screen.

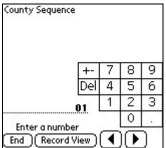
Enter the special case.

None = 0 Spur = 1 Alternate = 2 Loop = 3 By-pass = 4 Business Route = 5 Northbound = 6 Southbound = 7 Eastbound = 8 Westbound = 9

 Select the (>) button to proceed to the next field.

Note: This field defaults to "0" which is the usual

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



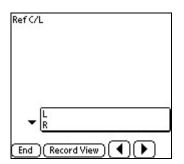
### <sup>1,2</sup>County Sequence

The county sequence indicates how many times the route occurs in the county. Each time the route enters the county the sequence number is incremented by 1 starting at 01 for the first occurrence. The log mile starts over each time the sequence number changes.

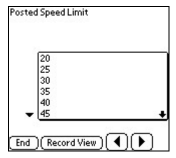
- Enter the county sequence.
- Select the (>) button to proceed to the next field.











# <sup>1,2</sup>Beginning Log Mile

The log mile for the beginning of the rating site is stated in hundredths of a mile and is called the "*Begin L.M.*" Input must consist of a six characters including the period; therefore preserve the digits to the left of the decimal point with zeros.

• Enter the beginning log mile.

Example input is shown.

# <sup>1,2</sup>Reference to the Center Line (Ref C/L)

The *Ref C/L* designates the side of the road where the slope is located, with respect to the centerline of the road, and in the direction of increasing log mile. A popup field displays L, or R, corresponding to the input formats for this field.

• Select a value for the reference to the centerline. Selection of a value advances the user automatically to the next field.

# <sup>2</sup>Average Daily Traffic

The ADT field corresponds to the daily traffic count, and is usually recorded prior to fieldwork for the site from TRIMS. The ADT is used to calculate the average vehicle risk.

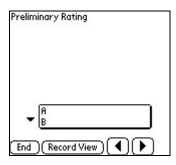
- Enter the appropriate ADT as an integer.
- Select the (>) button to proceed to the next field.

#### **Posted Speed Limit**

The posted speed limit, which maybe different from that found in TRIMS, is the speed limit at the site. The speed limit is used to calculate the average vehicle risk.

- Select the posted speed limit.
- Selection of a value advances the user automatically to the next field.

<sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

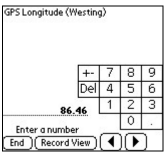


# **Preliminary Rating**

The preliminary rating records the rating given the site using NHI criteria for preliminary ratings. Only A and B slopes are recorded for the TDOT RMS.

 Select the appropriate preliminary rating, which also automatically advances the user to the next field.

Rockfall rating is complete, enter supplemental information.

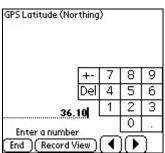


#### **GPS Longitude**

The GPS Longitude field stores the x coordinate of the spatial data.

• Enter the longitude as shown in the example. Report Longitude to hundredths of a degree.

Select the (>) button and proceed to next field.

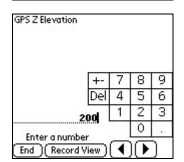


#### **GPS** Latitude

The *GPS Latitude* field stores the y coordinate of the spatial data.

• Enter the latitude as shown in the example. Report Longitude to hundredths of a degree.

• Select the (>) button and proceed to next field.

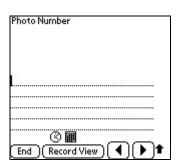


#### **GPS Z Elevation**

The GPS Z Elevation field stores the z coordinate of the spatial data.

- Enter the elevation in feet.
- Select the (>) button and proceed to next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Comments	
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Geologic Character Site & Roadway Geon	
TDOT RHRS Detailed TDOT RHRS Prelim	Kating

#### **Photograph Number**

The photograph number stores the camera picture number for the rating site. The field allows the use of numbers and/or text because some camera's store picture number as alphanumeric. More than one number may be entered where more than one photograph is taken by separating the entries with commas.

- Enter photograph number using the Palm alphanumeric pad.
- Select the (>) button and proceed to next field.

#### Comments

The comments field enables a user to record brief pertinent statements about critical aspects from the site. Completion of this field automatically completes data entry for this particular detailed rating and returns the user to the original forms listing (see next field).

Select the (>) button and proceed to next field.

After Finishing the form returns to the beginning screen. The data will be downloaded during the next hot sync.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

# Modifying and editing an existing record.

To modify an existing record, you will need to review the record on the handheld and select the record that you want to modify (Pendragon, 2001) The file number or any other distinctive parameter may be used to identify the specific record.

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#### **Form Screen**

• Tap the name of a form to highlight it. In this example, we are modifying a detailed rating.

Tap the Review button.

A list of records for that form that are in the particular PDA is displayed. Typically the first field, which is "Date" in this case, is shown on the screen. The arrow on the right indicates which records are awaiting download to the PC after a HotSync has occurred.

To determine which record to select, you can display up to two additional fields by tapping in the second and third columns heading positions and selecting the field name for the characteristic that you wish to display. In this example, the file number is displayed in the second column, and is chosen because these numbers have unique identities for each record.

The tick mark indicates the division between two column headings.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

<b>RHRS</b> Pa	rent <sup>***·</sup>	**		1
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8/26/02 01	SR123001	002 0	02.00	
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8/26/02 Date Rater Region Region 1 Co Route Num Special Cas County Seq Begin L.M. Ref C/L File Numb <b>ac</b> Site & Road	8/26/02 Bellamy Anderson SR123 0 01 002.00 ↓L 001SR1230 E	0100;	2.00L	
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8/26/02 Date Rater Region 1 Co Route Num Special Cas County Seq Begin L.M. End End Begin L.M.	8/26/02 Bellomy ■ 2 31: Anderson SR123 0 02.00 +L 015R123C ■ • ( )	00100; D(► - 7 - 7 - 4	200L 200L 8 5 2	9

In this example, we want to check the Beginning Log Mile. To do so, we change the third column heading to *"Begin L.M."* by tapping in the heading space.

Tap into the heading space.

• Tap on a record to change the "*Begin L.M.*" In this example, the County was Anderson County at mile marker 002.50 instead of the 000.200 as entered.

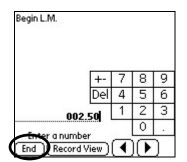
After tapping on the record you are automatically taken inside the form in record view. To the left are the headings of each field.

• To change the "Begin L.M." field, tap the "Begin L.M."

Note: the date the record was created is shown in the top left corner. The double left arrows take the user to the beginning of the fields (in this example to the date field), where as the double right arrows takes the user to Now you are in field view, which is the view that the records were first created in.

• Tap the delete key to change the entry. An alternatively approach is tapping on the field to the right and using the Palm alphanumeric pad to correct the entry.

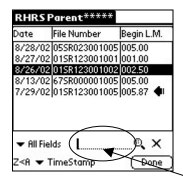
<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Once the entry has been changed.

 Tap the End button located in the lower left corner as indicated in the example.

Tapping the > key will take you to the next field in the form.



After tapping the End button, you are returned to the Review screen and the entry is changed.

If all necessary changes are made, tap the Done button.

Changing the "All fields" changes the search criteria. The user can search on any of the field located on the form. Once the search criterion is entered (in the example, "All fields" is the search criteria), the user can filter for a specific value of the search criteria by typing the parameter in the blank line. Pressing the magnifying glass filters for the entered parameter. The X icon removes the filtered criteria.

The "TimeStamp" is the actual date the record was created, which may differ from the date of the rating. After selecting the Done button you are returned to the Forms Screen.

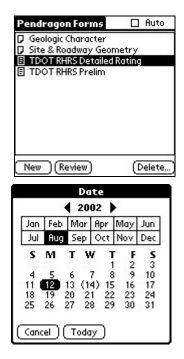
Pendragon Forms	🗌 Auto
🕽 Geologic Character	22 22
Site & Roadway Geom	
TDOT RHRS Detailed F	lating
🗄 TDOT RHRS Prelim	
New (Review)	

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

# **APPENDIX B**

# User Guide for the Field PDA – Detailed Rating

# Guide to using Pendragon v 3.2 Detailed Rating Form for data entry.



Select TDOT RHRS Detailed Rating from the menu.

Tap the New button to begin data entry. Selecting the New button flashes the lookup date field and automatically advances the user to the next field. The Review button permits edits to be performed on previously entered data. The Delete button accesses a menu to delete a form or pervious data entry.

The calendar appears for selecting the date for the detailed rating fieldwork.

 Tap on the current date or tap the Today button. Date selection flashes the completed date field and automatically advances the user to the next field.

#### Rater

Rater			
ellamy	L		
End	Record	   \/iam )	

1234

End ) (Record View )

The rater field records the name of the person gathering the data for the road cut.

. Enter your rater name using the keyboard or alphanumeric pad.

Select the (>) button to advance to the next field. An example is shown. The End button ends the record and the Record View button is a two-column format that displays the field names in the left-hand column and responses in the right-hand column. The icon on the bottom left is used to automatically respond with the date and time and the icon on bottom right to respond with the date only. Neither the icons nor the Record

<sup>2</sup> R	eą	gic	or
<b>T</b> 1-	-		

The region field stores the TDOT region number for the site.

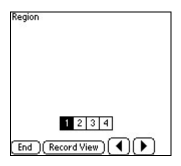
. Select the region by tapping the appropriate number.

Selection of the region automatically advances the user to the next field.

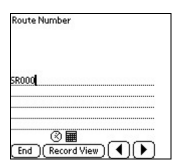
<sup>1</sup> Information gather from <sup>-</sup>	Fennessee Roadw	ay Information	Management	System (TRIMS)
<sup>2</sup> Field used in creation of	file name			

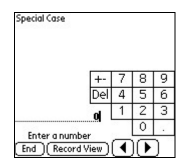
Bellamy		
R	۱ <b>)</b>	 

Region



Region 1 Cou	nty
Anderson	
Blount	
Campbell	
Carter	
Claiborne	
Cocke	
Grainger	
Greene	
Hamblen	
Hancock	+





### **Region 1 Selected**

The screen shot shows region 1 has been selected. Selecting "1" indicates that the county is in Region one. Selection of 1 flashes the county lookup screen and automatically advances the user to the next field.

# **Region 1 Counties**

A list of counties for the region is displayed. The county field records the county where the rating was performed.

Select the appropriate county and use the scroll arrow if needed.

County selection flashes the completed county lookup field and automatically advances the user to the next field. The Cancel button is used when the incorrect county is selected. In this case, select the Cancel button and return to lookup menu to re-select the correct <sup>1,2</sup>**Route Number** 

This field records the state route number or in the case of the interstate, the interstate name is entered for the rating site. The route number determines the file number, and the format should be followed exactly to produce a correctly formatted file number. Note that the beginning of all entries is "SR" followed by the route number.

- Enter appropriate route number.
- Select the (>) button to proceed to the next field.

# <sup>1,2</sup>Special Case

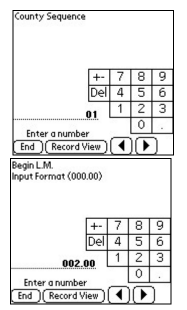
The special case field indicates if the site is an interstate, off ramp, spur, etc. Numbers may be entered using the touch pad on the screen or via the standard Palm interface at the base of the screen.

• Enter the special case.

None = 0 Spur = 1 Alternate = 2 Loop = 3 By-pass = 4 Business Route = 5 Northbound = 6 Southbound = 7 Eastbound = 8 Westbound = 9

Select the (>) button to proceed to the next field.
 Note: This field defaults to "0" which is the usual case.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



# 

Site & Roadway Geometry: Select Site & Roadway Geometery

and do not hit next the first time screen is encountered.

# <sup>1,2</sup>County Sequence

The county sequence indicates how many times the route occurs in the county. Each time the route enters the county the sequence number is incremented by 1 starting at 01 for the first occurrence. The log mile starts over each time the sequence number changes.

- Enter the county sequence.
- Select the (>) button to proceed to the next field.

# <sup>1,2</sup>Beginning Log Mile

The log mile for the beginning of the rating site is stated in hundredths of a mile and is called the "*Begin L.M.*" Input must consist of a six characters including the period; therefore preserve the digits to the left of the decimal point with zeros.

• Enter the beginning log mile. Example input is shown.

#### <sup>1,2</sup>Reference to the Center Line (Ref C/L)

The *Ref C/L* designates the side of the road where the slope is located, with respect to the centerline of the road, and in the direction of increasing log mile. A popup field displays L, or R, corresponding to the input formats for this field.

• Select a value for the reference to the centerline. Selection of a value advances the user automatically to the next field.

# \*\*Note: All required fields must be entered before



The Site and Roadway Geometry field sends the user to another subform to record the site and roadway geometry information.

 Select "Site & Roadway Geometry" and the screen advances the user automatically to the next field.

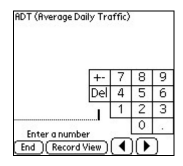
# ▼ Site & Roadway Geometry End (Record View) ● ● Posted Speed Limit 20 25 30 35 40 45 End (Record View) ● ●

#### **Posted Speed Limit**

The posted speed limit, which maybe different from that found in TRIMS, is the speed limit at the site. The speed limit is used to calculate the average vehicle risk.

- Select the posted speed limit.
- Selection of a value advances the user automatically to the next field.

<sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

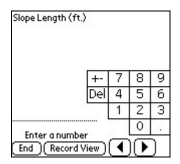


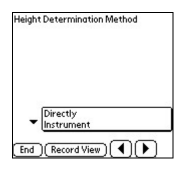


The ADT field corresponds to the daily traffic count, and is usually recorded prior to fieldwork for the site from TRIMS. The ADT is used to calculate the average vehicle risk.

- Enter the appropriate ADT as an integer.
- Select the (>) button to proceed to the next field.

# Roadway Width (ft.) +- 7 8 9 Del 4 5 6 1 2 3 Enter a number End (Record View)





# **Roadway Width**

The roadway width field corresponds to the measured width of the roadway from pavement edge to pavement edge. An estimate may be obtained from the TRIMS system and should be checked in the field.

- Enter the appropriate roadway width with feet as the units.
- Select the (>) button to proceed to the next field.

# **Slope Length**

The slope length field records the length of the portion of the slope that contains an A-class potential hazard to the motoring public.

- Enter the appropriate slope length to the nearest foot.
- Select the (>) button to proceed to the next field.

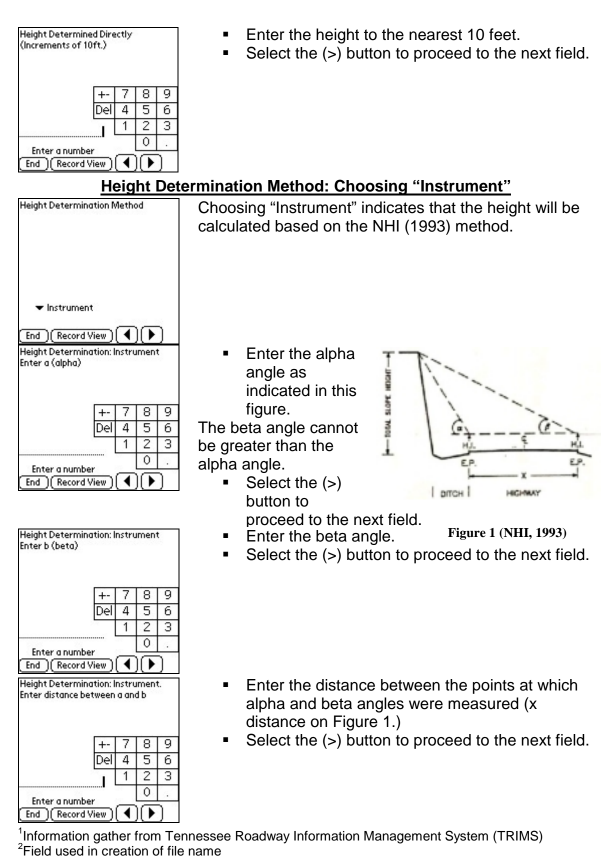
# **Height Determination Method**

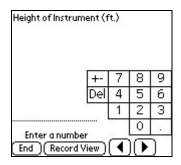
The height determination method field is used to record the choice of method, and control the sequence of fields for the selected measurement method. Choosing "Directly" allows the height to be estimated or input directly, while choosing "Instrument" allows the height to be calculated based on angles and distances to the instrument positions.

Select a height determination method.
 Selection of method automatically advances the user to the next field.

Height Determination Method: Choosing "Directly"

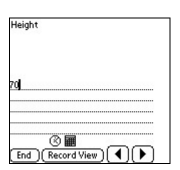
<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



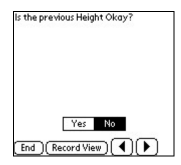


- Enter the instrument height at which alpha and beta were measured (HI in Figure 1.)
- Select the (>) button to proceed to the next field.

# Continuing the rating.



ls the previous Height Okay?
Yes No
End Record View



The height is then displayed, whether entered "*Directly*" or calculated from "*Instrument*" input.

• Select the (>) button to proceed to the next field.

Verify that the height value displayed in the previous field is acceptable. In the case when the height is a result of "*Instrument*," the user may want to recheck the input angles if the height does not appear to match the height estimate from visual inspection of the slope.

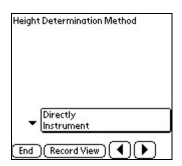
Select Yes or No.

Selection of a value advances the user automatically to the next field.

# Height Okay: "No"

If the response to the *Height Okay* is "No," selection of a value returns the user automatically back to the Height Determination Method screen showing the previously selected entry.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Repeat the process by either selecting "*Directly*" or "*Instrument*".

Height Okay: "Yes" If the response to the height okay is "Yes" then the form



Effective Catchment Width (ft.)

Enter a number End ) ( Record View ) 7 8 9

5 6

•

Dell 4

1 2 3

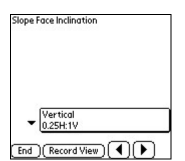
automatically advances the user to the next screen.

#### **Effective Catchment Width**

 Measure the catchment ditch width and record it as the effective catchment width.

The effective catchment width extents from the slope face to the edge of the pavement with units in feet.

Select the (>) button to proceed to the next field.



# **Slope Face Inclination**

The facing field records whether the slope face is vertical or less than vertical. The facing is used to determine the necessary catchment width for the slope height and geometry based on TDOT's ditch criteria. This value is used to evaluate the degree of safety provided by the actual measured width.

 Selection of a value advances the user automatically to the next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Slope of Catchment 6:1	
Yes No	
End Record View (	

%DSD	
1.Very Limited (<270ft.) 2.Limited (<405ft.) 3.Moderate (<540ft.) 4.Adequate (>675ft.)	
(Cancel)	

Site & Roadway Geometry: Select Site & Roadway Geometery
and do not hit next the first time
screen is encountered.
Site & Roadway Geometry
End (Record View)

# Launching Features

The launching features field is used to record whether any benches, ramps or natural features are present that would tend to launch falling rocks into the road. If launching features are present indicate, "Yes", otherwise indicate "No".

Select either "Yes" or "No."

Selection of a value advances the user automatically to the next field.

# Slope of Catchment 6:1

If the slope of the catchment is at least 6H:1V with slope down and away from the road), then indicate "Yes", otherwise indicate "No."

Select either "Yes" or "No."

Selection of a value flashes the %DSD lookup field and advances the user automatically to the next field.

# % DSD (Decision Sight Distance)

The popup field displays the list of distances corresponding to adequate, moderate, limited, and very limited sight distance. The minimum distances to meet the particular decision sight standard are in parentheses beside the standard. In this example for 45 mph, if the decision sight distance were estimated at 200ft., then the appropriate %DSD would be very limited because it's less than 270ft. On the other hand, if the sight distance were 560ft. then the %DSD would be moderate.

Select the appropriate %DSD.

Selection of the %DSD flashes the %DSD score and automatically advances the user to the next screen. **Note: Before proceeding to the next field all previous information must be entered.** 

After the completion of the %DSD field, the form returns to the Site & Roadway Geometry field.

• Select the (>) button to proceed to the next field.

<sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

Geologic Characterization	
Geologic Characterization Select Geologic Characterization and do not hit next the first time screen is encountered.	<ul> <li>Select the Geologic Character to record the geologic data.</li> <li>Selection of a value advances the user automatically to the next field.</li> </ul>
Geologic Character      End (Record View)	
Geologic Characterization: Select "Continue Rating" after completing geologic modes	<ul> <li>Select the category to begin recording the geologic data.</li> <li>Ultimately, the form allows a user to select all the</li> </ul>
Planar Wedge Toppling Differential Weathering Raveling ✔ Continue Rating	modes that apply to a rating site. Once a mode is selected the user is automatically advanced to the next field. Also, a "Continue Rating" option is available to end recording of geologic data, so as to continue on to rate water and rockfall history parameters. Note: The
End)(Record View) [ ◀ ] [ ▶ ]	order that data are collected does not matter.

#### **Planar Mode**

• Select Planar from the drop down menu. The planar abundance lookup field flashes and the user is automatically advanced to the next field.

Geologic Characterization: Select "Continue Rating" after completing geologic modes
▼ Planar
End (Record View)

Abundance...

(Cancel)

1.<10%

4.>30%

Clear

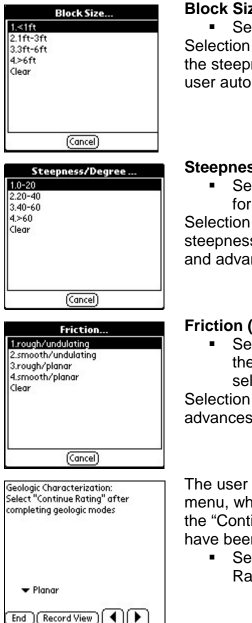
2.10%-20% 3.20%-30%

# Abundance (Planar)

 Select the appropriate abundance range, using the field aids for guidance regarding the selection of an abundance category.

The "Clear" button should be used to deselect the rated failure mode. For example, in the case that the Planar mode was initially rated, but not applicable, selecting Clear will score the Abundance as 0. Selection of a value flashes the planar abundance score, the planar block size lookup field, and advances the user

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



### **Block Size (Planar)**

Select the appropriate block size range. Selection of a value flashes the planar block size score, the steepness/degree lookup button, and advances the user automatically to the next field.

# Steepness/Degree (Degrees) (Planar)

Select the appropriate steepness/degree range for the wedge intersection lines.

Selection of a value flashes the planar steepness/degree score, the planar friction lookup field, and advances the user automatically to the next field.

# Friction (Planar)

Select the appropriate friction category, using the field aids for guidance regarding the selection of a friction category.

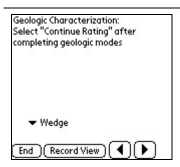
Selection of a value flashes the planar fiction score and advances the user automatically to the next field.

The user is returned to the geologic characterization menu, where either another active mode is selected or the "Continue Rating" is selected, in the case all modes have been rated.

 Select either another active mode or "Continue" Rating."

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

# Wedge Mode



Select Wedge from the drop down menu. The wedge abundance lookup field flashes and the user is automatically advanced to the next field.

# Abundance (Wedge)

Abundance. 1.<10% 2.10%-20% 3.20%-30% 4.>30% Clear (Cancel)

	Block Size.	
1.≺1ft		
2.1ft-3ft		
3.3ft-6ft		
4.>6ft		
Clear		
	(Cancel)	

Steepness/Degree
1.0-20
2.20-40
3.40-60
4.>60
Clear
· · · · · · · · · · · · · · · · · · ·
(Cancel)

# Select the appropriate abundance range, using the field aids for guidance regarding the

selection of an abundance category. Selection of a value advances the user automatically to the next field. The "Clear" should be used to deselect the rated failure mode. For example, in the case that the Wedge mode was initially rated, but not applicable, selecting Clear will score the Abundance as 0. Selection of a value flashes the wedge abundance score, the wedge block size lookup field, and advances the user automatically to the next field.

# Block Size (Wedge)

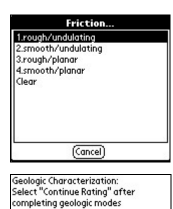
 Select the appropriate block size. Selection of a value flashes the wedge block size score, the steepness/degree lookup button, and advances the user automatically to the next field.

#### Steepness/Degree (Wedge)

Select the appropriate steepness/degree range for the wedge intersection lines.

Selection of a value flashes the wedge steepness/degree score, the wedge friction lookup field, and advances the user automatically to the next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Friction	(Wedge)
----------	---------

 Select the appropriate friction category, using the field aids for guidance regarding the selection of a friction category.

Selection of a value flashes the wedge fiction score and advances the user automatically to the next field.

The user is returned to the geologic characterization menu, where either another active mode is selected or the "Continue Rating" is selected, in the case all modes have been rated.

 Select either another active mode or "Continue Rating."

# **Toppling Mode**

Geologic Characterization: Select "Continue Rating" after completing geologic modes Toppling End Record View

•

▼ Wedge

End (Record View

• Select Toppling from the drop down menu. The toppling abundance lookup field flashes and the user is automatically advanced to the next field.

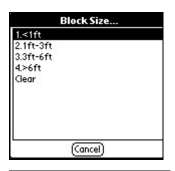
# Abundance (Toppling) Select the approp the field aids for a

Abundance
1.<10%
2.10%-20%
3.20%-30%
4.>30%
Clear
(Cancel)

#### Select the appropriate abundance range, using the field aids for guidance regarding the selection of an abundance category.

Selection of a value advances the user automatically to the next field. The "Clear" should be used to deselect the rated failure mode. For example, in the case that the Toppling mode was initially rated, but not applicable, selecting Clear will score the Abundance as 0. Selection of a value flashes the toppling abundance score, the toppling block size lookup field, and advances the user automatically to the next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Se	eologic Characterization: elect "Continue Rating" after Impleting geologic modes
Ē	End )(Record View)

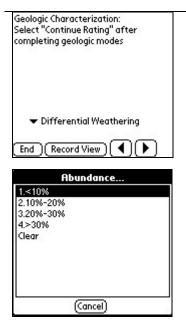
# **Block Size (Toppling)**

• Select the appropriate block size. Selection of a value flashes the toppling block size score, the steepness/degree lookup button, and advances the user automatically to the next field.

The user is returned to the geologic characterization menu, where either another active mode is selected or the "Continue Rating" is selected, in the case all modes have been rated.

 Select either another active mode or "Continue Rating."

# **Differential Weathering Mode**



 Select Differential Weathering from the dropdown menu.

The differential weathering abundance lookup field flashes and the user is automatically advanced to the next field.

#### **Abundance (Differential Weathering)**

 Select the appropriate abundance range, using the field aids for guidance regarding the selection of an abundance category.

Selection of a value advances the user automatically to the next field. The "Clear" should be used to deselect the rated failure mode. For example, in the case that the Differential Weathering mode was initially rated, but not applicable, selecting Clear will score the Abundance as 0. Selection of a value flashes the differential weathering abundance score, the differential weathering block size lookup field, and advances the user automatically to the next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

Block Size
1.<1ft 2.1ft-3ft 3.3ft-6ft 4.>6ft Clear
(Cancel)
Relief
1.≤1ft 2.1ft-3ft 3.3ft-6ft 4.≻6ft Clear
(Cancel)
Geologic Characterization: Select "Continue Rating" after completing geologic modes
➡ Differential Weathering

# **Block Size (Differential Weathering)**

Select the appropriate block size.

Selection of a value flashes the differential weathering block size score, the steepness/degree lookup button, and advances the user automatically to the next field.

# **Relief (Differential Weathering)**

 Select the appropriate relief range where relief is the amount that overhangs are emergent from the slope face.

Selection of a value flashes the differential weathering relief score and advances the user automatically to the next field.

The user is returned to the geologic characterization menu, where either another active mode is selected or the "Continue Rating" is selected, in the case all modes have been rated.

Select either another active mode or "Continue Rating."

# **Raveling Mode**

Geologic Characterization: Select "Continue Rating" after completing geologic modes

End ) (Record View ) (

Select Raveling from the dropdown menu.
 The raveling abundance lookup field flashes and the user is automatically advanced to the next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

### Abundance (Raveling)



 Select the appropriate abundance range, using the field aids for guidance regarding the selection of an abundance category.

Selection of a value advances the user automatically to the next field. The "Clear" should be used to deselect the rated failure mode. For example, in the case that the Raveling mode was initially rated, but not applicable, selecting Clear will score the Abundance as 0. Selection of a value flashes the raveling abundance score, the raveling block size lookup field, and advances the user automatically to the next field.

	Block Size	
1.≺1ft		
2.1ft-3ft		
3.3ft-6ft		
4.≻6ft		
Clear		
6		
	(Cancel)	
	Shape	
1.Tabular	-	
2.Blocky		
3.Round		
Clear		

#### **Block Size (Raveling)**

Select the appropriate block size.
 Selection of a value flashes the raveling block size score, the shape lookup button, and advances the user automatically to the next field.

#### Shape (Raveling)

Select the appropriate shape of the representative block size.

Selection of a value flashes the raveling shape score, the and advances the user automatically to the next field.

The user is returned to the geologic characterization menu, where either another active mode is selected or the "Continue Rating" is selected, in the case all modes have been rated.

 Select either another active mode or "Continue Rating."

(Cancel)

Geologic Characterization: Select "Continue Rating" after completing geologic modes ▼ Raveling End (Record View) ( ▲ ) ►

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

# After Completion of Geologic Mode(s)

Select "(	Characterization: Continue Rating" after ing geologic modes
8.3	
<b>▼</b> (a	ontinue Rating
(End)	Record View

After rating the geologic failure modes that are present, select "Continue Rating" from the popup menu. Selection of a value advances the user automatically to the next field.

Select Continue Rating.

#### Water

Water ▼ Select one... End ) ( Record View ) ( ◀ ) ( ▶ )

elect method to document Rockfall story
▼ Maintenance Records ▼ Field Judgement

Rockfall History:	
Maintenance Records	
<b>6</b>	- 25
1 or less per year	
2 per year	
3-4 per year	
5 or more per year	
End ) Record View	

# The water field is used to record the presence of water that is on the slope at the time of rating.

 Select the appropriate presence of water category. The choice automatically advances the user to the next field.

Note: The presence of water parameter is subject to change from day to day and season to season as a function of recent precipitation patterns. Use the field aid for presence of water to give guidance regarding the choice of an appropriate water category.

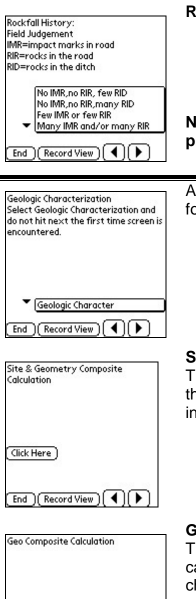
 Select the appropriate method to document the rockfall history and the user is automatically advanced to the next field.

#### **Rockfall History: Maintenance Records**

Select the appropriate category based on the maintenance record.

Note: Before proceeding to the next field all previous information must be entered.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



# **Rockfall History: Field Judgment**

 Select the appropriate category for the Rockfall History based on the field judgment.

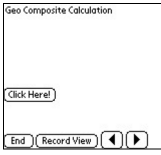
Note: Before proceeding to the next field all the previous information must be entered.

After the completion of the Rockfall History field the form returns to the Geologic Characterization field.
Select the > key and proceed to the Site & Geometry Composite Calculation field.

#### Site & Geometry Composite Calculation

The Site and Geometry Composite calculation retrieves the calculated composite score for the recorded information of "Site & Roadway Geometry."

• Tap "Click Here" and the user is automatically advanced to the next field.

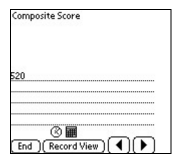


#### **Geologic Composite Calculation**

The Geo Composite calculation field retrieves the calculated composite score for the geologic characterization, rockfall history, and water.

 Tap "Click Here" and the user is automatically advanced to the next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

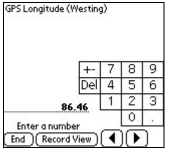


# **Composite Score**

The composite score reports the total score for all rated characteristics. This field is read-only and can only be changed by changing the rated parameters. <u>Note</u>: if rated parameters are changed, to re-calculate the score, both the Site & Geometry Composite Calculation field and Geo Composite Calculate field must be revisited and "Click Here" selected.

Select the (>) button to proceed to the next field.

Rockfall rating is complete, enter supplemental information.

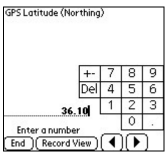


#### **GPS Longitude**

The GPS Longitude field stores the x coordinate of the spatial data.

• Enter the longitude as shown in the example. Report Longitude to hundredths of a degree.

Select the (>) button and proceed to next field.

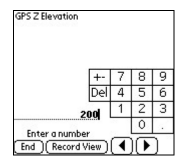


# **GPS** Latitude

The *GPS Latitude* field stores the y coordinate of the spatial data.

Enter the latitude as shown in the example.
 Report Longitude to hundredths of a degree.

Select the (>) button and proceed to next field.

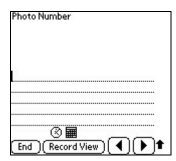


# **GPS Z Elevation**

The GPS Z Elevation field stores the z coordinate of the spatial data.

- Enter the elevation in feet.
- Select the (>) button and proceed to next field.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Comments	
⊗ <b>Ⅲ</b> End )(Record View)(	()
Pendragon Forms Geologic Character Site & Roadway Geor TOOT RHRS Detailed TOOT RHRS Prelim	

#### **Photograph Number**

The photograph number stores the camera picture number for the rating site. The field allows the use of numbers and/or text because some camera's store picture number as alphanumeric. More than one number may be entered where more than one photograph is taken by separating the entries with commas.

- Enter photograph number using the Palm alphanumeric pad.
- Select the (>) button and proceed to next field. **Comments**

The comments field enables a user to record brief pertinent statements about critical aspects from the site. Completion of this field automatically completes data entry for this particular detailed rating and returns the user to the original forms listing (see next field).

Select the (>) button and proceed to next field.

After Finishing the form returns to the beginning screen. The data will be downloaded during the next hot sync.

<sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

# Modifying and editing an existing record.

To modify an existing record, you will need to review the record on the handheld and select the record that you want to modify (Pendragon, 2001). The file number or any other distinctive parameter may be used to identify the specific record that you want to modify.

Pendra	gon Forms		Auto
	gic Character		1
	Roadway Ge RHRS Detail		13
	RHRS Prelim		
(New )	(Review)	C	elete)
j			
RHRSF	arent***	**	
Date		2020	12
8/28/02 8/27/02			
8/26/02			
8/13/02			
7/29/02			
🔻 All Fiel	lds [	e	X
Z <a t<="" td="" 🕶=""><td>imeStamp</td><td>C</td><td>Done )</td></a>	imeStamp	C	Done )
RHRSF	arent***	**	
	File Number		<u></u>
	055R023001	005.00R	
8/27/02	01SR123001	001.00L	
	01SR123001 67SR000001		N
	01SR123001		- 🐢 🗋
011 51		6	
	•	@	
Z <a 1<="" td="" 🕶=""><td>'imeStamp</td><td></td><td>Done )</td></a>	'imeStamp		Done )

#### **Form Screen**

Tap the name of a form to highlight it.
In this example, we are modifying a detailed rating.
Tap the Review button.

A list of records for that form that are in the particular PDA is displayed. Typically the first field, which is "Date" in this case, is shown on the screen. The arrow on the right indicates which records are awaiting download to the PC after a HotSync has occurred.

To aid in record selection, you can display up to two additional fields by tapping in the second and third columns heading positions, and then selecting the field name. In this example, the file number, which uniquely identifies each record, is displayed.

The tick mark indicates the division between two column headings.

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

RHRSF	arent****	
Date	Begin L.M.	+
8/28/02	Ref C/L	
8/27/02		
8/26/02	County Number	v
8/13/02	Site & Roadway	Geometr 🖶
1729702	p	
🕶 All Fiel	ds	X
Z <a t<="" td="" 🕶=""><td>ïmeStamp</td><td>( Done )</td></a>	ïmeStamp	( Done )
DUDED	arent****	
		Begin L.M.
	05SR023001005	
8/27/02	01SR123001001	001.00
8/27/02 8/26/02	015R123001001 015R123001002	001.00 002.00
8/27/02 8/26/02 8/13/02	01SR123001001 01SR123001002 67SR000001005	001.00 002.00 005.00
8/27/02 8/26/02 8/13/02	015R123001001 015R123001002	001.00 002.00 005.00
8/27/02 8/26/02 8/13/02	01SR123001001 01SR123001002 67SR000001005	001.00 002.00 005.00
8/27/02 8/26/02 8/13/02	01SR123001001 01SR123001002 67SR000001005	001.00 002.00 005.00
8/27/02 8/26/02 8/13/02	01SR123001001 01SR123001002 67SR000001005 01SR123001005	001.00 002.00 005.00

In this example, we want to check the Beginning Log Mile. To do so, we change the third column heading to *"Begin L.M."* by tapping in the heading space.

Tap into the heading space.

• Tap on a record to change the "Begin L.M." In this example, the County was Anderson County at mile marker 002.50 instead of the 000.200 as entered.

8/26/02	
Date	8/26/02
Rater	Bellamy
Region	1 2 3 4
Region 1 Co	Anderson
Route Num	SR123
Special Cas	0
County Sea	01
Begin Ĺ.M.	002.00
Ref C/L	+L
File Numb	01SR123001002.00L
Site & Road	8
End	



After tapping on the record you are automatically taken inside the form in record view. To the left are the headings of each field.

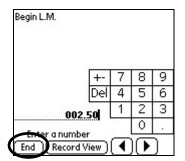
• To change the "Begin L.M." field, tap the "Begin L.M."

Note: the date the record was created is shown in the top left corner. The double left arrows take the user to the beginning of the fields (in this example to the date field), where as the double right arrows takes the user to the end of the fields (in this example to the Comments field). The single left arrow only advance the previous field and the single right arrow to the next field.

Now you are in field view, which is the view that the records were first created in.

• Tap the delete key to change the entry. An alternatively approach is tapping on the field to the right and using the Palm alphanumeric pad to correct the entry.

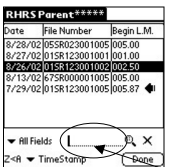
<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name



Once the entry has been changed.

• Tap the End button located in the lower left corner as indicated in the example.

Tapping the > key will take you to the next field in the form.



After tapping the End button, you are returned to the Review screen and the entry is changed.

If all necessary changes are made, tap the Done button.

Changing the "All fields" changes the search criteria. The user can search on any of the field located on the form. Once the search criterion is entered (in the example, "All fields" is the search criteria), the user can filter for a specific value of the search criteria by typing the parameter in the blank line. Pressing the magnifying glass filters for the entered parameter. The X icon removes the filtered criteria.

The "TimeStamp" is the actual date the record was created, which may differ from the date of the rating. After selecting the Done button you are returned to the Forms Screen.

Pendragon Forms	🗌 Auto
Geologic Character Site & Roadway Geom	
TDOT RHRS Detailed R	
TDOT RHRS Prelim	

<sup>&</sup>lt;sup>1</sup>Information gather from Tennessee Roadway Information Management System (TRIMS) <sup>2</sup>Field used in creation of file name

# APPENDIX C

Preliminary Form Report

		-	
Field:	Date	Field Type: Date Only	
		Parameters:	
1			
Default Va	alue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Leng	th:	Кеу	Non-Printing
Lookup Li	st::	Autodefault	
maxValue	2:	✓ Required	
minValue:	:		
Column N	lame: Date1		
Script:			
Field:		Field Type: Freeform text	
	Rater	Parameters:	
2			
Default Va		Hidden	Primary Key
Pattern:	aluc.	ReadOnly	Don't Update PC
Max Leng	th:	Key	Non-Printing
Lookup Li		Autodefault	<b>3</b>
maxValue		✓ Required	
minValue:	:	<u> </u>	
Column N	lame: Rater		
Column N Script:	lame: <b>Rater</b>		

Form Name: TDOT RHRS Prelim

Field:	Region[1234]	Field Type: Parameters:	Option 1 of 5	
-				
Default Val	ue:		Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	1:		Key	Non-Printing
Lookup List			Autodefault	
maxValue:		$\checkmark$	Required	
minValue:				
Column Na	me: Region1234			
Script:	exit: if answer = "1" then hide fr if answer = "2" then hide fr	om 4 to 7 show	5 goto 5 endif	
Field <sup>.</sup>	if answer = "3" then hide fro if answer = "4" then hide fro	om 4 to 7 show	7 goto 7 endif	list
Field:	if answer = "3" then hide fro if answer = "4" then hide fro Region 1 County	Field Type:	7 goto 7 endif Exclusive lookup	list
Field: <b>4</b>	if answer = "4" then hide fr	Field Type:	7 goto 7 endif	list
_	if answer = "4" then hide from Region 1 County	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup	list
4	if answer = "4" then hide from Region 1 County	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup Region 1_Cnty	
<b>4</b> Default Vale	if answer = "4" then hide fro Region 1 County ue:	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup Region 1_Cnty Hidden	Primary Key
<b>4</b> Default Vale Pattern:	if answer = "4" then hide fro Region 1 County ue:	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup Region 1_Cnty Hidden ReadOnly	Primary Key Don't Update PC
<b>4</b> Default Vale Pattern: Max Length	if answer = "4" then hide fro Region 1 County ue:	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup Region 1_Cnty Hidden ReadOnly Key	Primary Key Don't Update PC
<b>4</b> Default Valu Pattern: Max Length Lookup List	if answer = "4" then hide fro Region 1 County ue:	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup Region 1_Cnty Hidden ReadOnly Key Autodefault	Primary Key Don't Update PC
<b>4</b> Default Value Pattern: Max Length Lookup List maxValue:	if answer = "4" then hide fro Region 1 County ue: ::	om 4 to 7 show Field Type: Parameters:	7 goto 7 endif Exclusive lookup Region 1_Cnty Hidden ReadOnly Key Autodefault	Primary Key Don't Update PC

Field:	Region 2 County	Field Type: Exclusive lookup list	
_		Parameters: Region 2_Cnty	1
5			
			l
Default Val	ue:	✓ Hidden Primary Key	
Pattern:		ReadOnly Don't Update PC	)
Max Length	n:	Key Non-Printing	
Lookup List	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: Region2County		
Script:			
Field:		Field Type: Exclusive lookup list	
	Region 3 County	Parameters: Region 3 _Cnty	1
6			
Default Val		🖌 Hidden 🛛 Primary Key	
Pattern:	ue.	ReadOnly     Don't Update PC	2
Max Length	1:	Key     Non-Printing	
Lookup List	-		
	t::	Autodefault	
maxValue:	t::	Autodefault	
	t::	Autodefault	
maxValue:			

Field:	Region 4 County	Field Type:	Exclusive lookup	list
-		Parameters:	Region 4_Cnty	
7				
Default Val	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length			Key	Non-Printing
Lookup Lis	t::		Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: Region4County			
Script:				
Field:	Dente Munice	Field Type:	Freeform text	
	Route Number Input Format (SR000)	Parameters:		
8				
Default Val			Hidden	
Pattern:	ue: SR000			Primary Key Dep't Undete BC
			ReadOnly	Don't Update PC
Max Length			] Key	Non-Printing
Lookup Lis	L::		Autodefault	
maxValue:			Required	
minValue:	max Destabless'	1		
Column Na	me: RouteNumber			
Script:				

Field:	Special Case	Field Type: Numeric	
		Parameters:	
9			
Default Val		Hidden	Primary Key
Pattern:	Integer	ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefault	
maxValue:		✓ Required	
minValue:			
Column Na	me: SpecialCase		
Script:			
Field:		Field Types New york	
Field.	County Sequence	Field Type: Numeric Parameters:	
10		Parameters.	
Default Val	ue: 01	Hidden	Primary Key
Pattern:	Float	ReadOnly	Don't Update PC
Max Length		Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		✓ Required	
minValue:			
Column Na	me: CountySequence		
Script:	exit:		
2 - · · F · ·		gbox "The entered county sequen	ce is very high,

Field:	Begin L.M.	Field Type: Numeric	
	Input Format (000.00)	Parameters:	
11			
Default Va	lue:	Hidden	Primary Key
Pattern:	Float	ReadOnly	Don't Update PC
Max Lengt	h:	Key	Non-Printing
Lookup Lis	st::	Autodefault	
maxValue:		✓ Required	
minValue:			
Column Na	ame: <b>BeginLM</b>		
Script:			
Field		Field Type: Benun list	
Field:	Ref C/L	Field Type: <b>Popup list</b>	
Field: <b>12</b>	Ref C/L	Parameters: L R	
	Ref C/L	Parameters: L	
	Ref C/L	Parameters: L R	
	Ref C/L	Parameters: L R	
12		Parameters: L R L/R	
<b>12</b> Default Va		Parameters: L R L/R	Primary Key
<b>12</b> Default Va Pattern:	lue:	Parameters: L R L/R	Don't Update PC
<b>12</b> Default Va Pattern: Max Lengt	lue:	Parameters: L R L/R	
<b>12</b> Default Va Pattern: Max Lengt Lookup Lis	lue: h:	Parameters: L R L/R	Don't Update PC
<b>12</b> Default Va Pattern: Max Lengt Lookup Lis maxValue:	lue: h:	Parameters: L R L/R	Don't Update PC
<b>12</b> Default Va Pattern: Max Lengt Lookup Lis maxValue: minValue:	lue: h:	Parameters: L R L/R	Don't Update PC
<b>12</b> Default Va Pattern: Max Lengt Lookup Lis maxValue:	lue: h:	Parameters: L R L/R	Don't Update PC

Field: 13	ADT (Average Daily Traffic)	Field Type Parameters	e: Numeric s:	
Default Val	ue:	[	Hidden	Primary Key
Pattern:	Float	[	ReadOnly	Don't Update PC
Max Length		[	Key	Non-Printing
Lookup List		[	Autodefault	
maxValue:		[	✓ Required	
minValue:				
Column Na	me: ADTAverageDailyTraffic			
Script:				
Field:	Posted Speed Limit	Field Type Parameters	e: Numeric	
14				
Default Val	ue:	[	Hidden	Primary Key
Pattern:	Integer	[	ReadOnly	Don't Update PC
Max Length	i:	[	Key	Non-Printing
Lookup List		[	Autodefault	
maxValue:		70	<ul> <li>Required</li> </ul>	
minValue:		10		
Column Na	me: PostedSpeedLimit			
Script:				

Field: 15	Preliminary Rating Potential for RRR &/or HRA RRR=rocks to reach roadway		Popup list A:mod-high RRR,a B:low-mod RRR,a	
Default Val Pattern: Max Lengtl Lookup Lis maxValue: minValue: Column Na	h: t::		] Hidden ] ReadOnly ] Key ] Autodefault ] Required	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>
Script: Field: 16	File Number	Field Type: Parameters:	Freeform text	
Default Val Pattern: Max Lengtl Lookup Lis maxValue: minValue: Column Na Script:	n: t::		] Hidden ] ReadOnly ] Key ] Autodefault ] Required	<ul> <li>✔ Primary Key</li> <li>□ Don't Update PC</li> <li>□ Non-Printing</li> </ul>

Field: <b>17</b>	Dis	trict	Field Type: Parameters:	Freeform text	
Default Valu	ue:		$\checkmark$	Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	1:			Key	Non-Printing
Lookup List	:::	Cnty_District		Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	District			
Script:		Calculate: if \$[Region] = "1" then look if \$[Region] = "2" then look if \$[Region] = "3" then look if \$[Region] = "4" then look	up \$[R2C] within up \$[R3C] within	n Cnty_District" en n Cnty_District" en	ndif ndif
Field:	Cou	nty Number	Field Type:	Freeform text	
18			Parameters:		
Default Valu	ue:		$\checkmark$	Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	1:			Key	Non-Printing
Lookup List	:::	Cnty_CntyNo		Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	CountyNumber			
Script:		Calculate: if \$[Region] = "1" then look if \$[Region] = "2" then look if \$[Region] = "3" then look if \$[Region] = "4" then look	up \$[R2C] within up \$[R3C] within	n "Cnty_CntyNo" e n "Cnty_CntyNo" e	endif endif

Field:	GPS Longitude (Westing)	Field Type: Numeric	
		Parameters:	
19			
Default Val		Hidden	Primary Key
Pattern:	Float	ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup Lis	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: GPSLongitude		
Script:			
		<b></b>	
Field:	Comb Long	Field Type: Freeform text	
	Comb Long	Field Type: Freeform text Parameters:	
Field: <b>20</b>	Comb Long		
			Primary Key
20		Parameters:	
<b>20</b> Default Val	ue:	Parameters:	Primary Key
<b>20</b> Default Val Pattern:	ue:	Parameters:	Primary Key Don't Update PC
<b>20</b> Default Val Pattern: Max Length	ue:	Parameters: □ Hidden ☑ ReadOnly □ Key	Primary Key Don't Update PC
20 Default Val Pattern: Max Lengtł Lookup Lis	ue:	Parameters:	Primary Key Don't Update PC
20 Default Val Pattern: Max Length Lookup Lis maxValue:	ue: n: t::	Parameters:	Primary Key Don't Update PC

Field:	GPS Latitude (Northing)	Field Type: Numeric	
	Gro Datitude (Northing)	Parameters:	
21			
Default Val	lue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	h:	Key	Non-Printing
Lookup Lis	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: GPSLatitude		
Script:			
		_	
Field:	Comb Lat	Field Type: Freeform text	
22		Parameters:	
22			
Default Val	lue:	Hidden	Primary Key
Pattern:		✓ ReadOnly	Don't Update PC
Max Length	h:	Key	Non-Printing
Lookup Lis	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: CombLat		
Script:	calculate:		

Field: 23	GPS Z Elevation	Field Type: Numeric Parameters:	
Default Val	ue:	Hidden	Primary Key
Pattern: Max Length		☐ ReadOnly ☐ Key	Don't Update PC
Lookup List		Autodefault	Non-Printing
maxValue:			
minValue:			
Column Na	me: GPSZLatitude		
Script:			
Field:	Photo Number	Field Type: Freeform text	
Field: <b>24</b>	Photo Number	Field Type: Freeform text Parameters:	
			Primary Key
24		Parameters:	Primary Key Don't Update PC
<b>24</b> Default Val	ue:	Parameters:	
<b>24</b> Default Val Pattern:	ue:	Parameters:	Don't Update PC
24 Default Val Pattern: Max Length	ue:	Parameters:	Don't Update PC
24 Default Val Pattern: Max Length Lookup List maxValue: minValue:	ue: 1: 1:	Parameters:	Don't Update PC
24 Default Val Pattern: Max Length Lookup List maxValue:	ue: 1: 1:	Parameters:	Don't Update PC

Field:	Comments	Field Type:	Freeform text	
25		Parameters:		
Default Val	ue:		Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	::		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: Comments			
Script:				

# APPENDIX D

**Detailed Form Report** 

Field: 1	File Number	Field Type: Freeform text Parameters:	
Default Val	ue:	✓ Hidden ✓ Primary Key	
Pattern:		ReadOnly Don't Update	РС
Max Length		Key Non-Printing	
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: FileNumber		
Script:	calculate: result = \$[CntyNo] & \$[RN] result = result & \$[CS] result = result & \$[RCL] answer = result	result = result & \$[SC] result = result & \$[BLM] result = result & RF	
Field:	Date	Field Type: Date Only	
2	(Set date) (Clear)	Parameters:	
Default Val	ue:	Hidden Primary Key	
Pattern:		ReadOnly Don't Update	PC
Max Length		Key Non-Printing	
Lookup List maxValue:		Autodefault ✓ Required	
minValue:		<b>Y</b> Incluied	
Column Na	me: Date1		
Script:			

Field:	Rater	Field Type: Freeform text	
_		Parameters:	
3			
Default Val	ue:	☐ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	n:	Key	Non-Printing
Lookup Lis		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: Rater		
Script:			
Conpu			
<b>-</b> :			
Field:	Region[1234]	Field Type: Option 1 of 5	I
4		Parameters:	
•			
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	ו:	Key	Non-Printing
Lookup Lis		Autodefault	Non-Printing
		-	Non-Printing
Lookup Lis maxValue: minValue:	t.:	Autodefault	Non-Printing
Lookup Lis maxValue:	t::	Autodefault	Non-Printing
Lookup Lis maxValue: minValue:	t:: ame: Region1234 exit:	<ul><li>☐ Autodefault</li><li>✓ Required</li></ul>	
Lookup Lis maxValue: minValue: Column Na	t:: ame: Region1234 exit:	Autodefault	

Field:	Region 1 County	Exclusive lookup	list
5	(Lookup)		
Default Valu Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: :::	Hidden ReadOnly Key Autodefault Required	Primary Key Don't Update PC Non-Printing
Field: 6	Region 2 County	Exclusive lookup	list
Default Valu Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: :::	Hidden ReadOnly Key Autodefault Required	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>

Field: 7	Region 3 County		Exclusive lookup Region 3 _Cnty	list
	Lookup			
Default Val	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	ו:		] Key	Non-Printing
Lookup Lis	t::		Autodefault	
maxValue:			Required	
minValue:				
Column Na	ame: <b>R3C</b>			
Script:				
Field:	Region 4 County		Exclusive lookup Region 4_Cnty	list
8	(Lookup)	Parameters:	Region 4_Chty	
Default Val	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	ו:		Key	Non-Printing
Lookup Lis	t::		Autodefault	
maxValue:			Required	
minValue:				
Column Na	ame: <b>R4C</b>			

Field:	Route Number	Field Type: Freeform text	t
-	Input Format (State	Parameters:	
9	Route = SR000 or Interstate = I0000)		
Default Val	ue: SR000	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	I:	Key	Non-Printing
Lookup List		Autodefault	
maxValue:		10 <b>V</b> Required	
minValue:		1	
Column Na	me: RN		
Script:			
Field:		Field Type: Numeric	
	Special Case		
		Parameters:	
10		Parameters:	
10		Parameters:	
10	+- 7 8 9 Del 4 5 6 1 2 3	Parameters:	
<b>10</b> Default Val	Del 4 5 6 1 2 3	Parameters:	Primary Key
-	Del 4 5 6 1 2 3		Primary Key Don't Update PC
Default Val	Dei 4 5 6 1 2 3 ue: 0 Integer	Hidden	
Default Val Pattern:	Dei 4 5 6 1 2 3 ue: 0 Integer	☐ Hidden ☐ ReadOnly	Don't Update PC
Default Val Pattern: Max Length	Dei 4 5 6 1 2 3 ue: 0 Integer	☐ Hidden ☐ ReadOnly ☐ Key	Don't Update PC
Default Val Pattern: Max Length Lookup List	Dei 4 5 6 1 2 3 ue: 0 Integer	☐ Hidden ☐ ReadOnly ☐ Key ☐ Autodefault	Don't Update PC
Default Val Pattern: Max Length Lookup List maxValue:	Dei 4 5 6 1 2 3 ue: 0 Integer I:	☐ Hidden ☐ ReadOnly ☐ Key ☐ Autodefault	Don't Update PC

Field:	County Sequence	Field Type: Numeric
		Parameters:
11		
	+- 7 8 9 Del 4 5 6	
	123	
Default Valu	ue: <b>01</b>	Hidden Primary Key
Pattern:	Float	ReadOnly Don't Update PC
Max Length	:	Key Non-Printing
Lookup List		Autodefault
maxValue:		✓ Required
minValue:		
Column Na	me: CS	
Script:	exit: if answer > 10 then msgbo: check results" endif	x "The entered county sequence is very high,
Field:	Begin L.M.	Field Type: Numeric
12	Input Format (000.00)	Parameters:
	+- 7 8 9 Del 4 5 6 1 2 3	
Default Valu	le:	Hidden Primary Key
Pattern:	Float	ReadOnly Don't Update PC
Max Length	Float	
		Key   Non-Printing
Lookup List	:	
Lookup List maxValue:	:	Key Non-Printing
	:	Key     Non-Printing       Autodefault
maxValue:	:	Key     Non-Printing       Autodefault

Field:	Ref	C/L	Field Type:	Popup list	
			Parameters:		
13				R	
Default Val	ue:			Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	ו:			] Key	Non-Printing
Lookup List	t::			Autodefault	
maxValue:			$\checkmark$	Required	
minValue:					
Column Na	ime:	RCL			
Script:					
Field:			Field Type:	Freeform text	
	Dis	trict	Parameters:		
14					
Default Val				Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	ו:			] Key	Non-Printing
Lookup List		Cnty_District		Autodefault	
maxValue:				Required	
minValue:					
Column Na	ime:	District			
Script:		Calculate: if \$[R1234] = "1" then looku if \$[R1234] = "2" then looku if \$[R1234] = "3" then looku if \$[R1234] = "4" then looku	p \$[R2C] within p \$[R3C] within	"Cnty_District" er "Cnty_District" er	ndif ndif

Field:	County Number	Field Type:	Freeform text	
		Parameters:		
15				
Default Valu	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	i:		Key	Non-Printing
Lookup List	Cnty_CntyNo		Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: CountyNumber			
Script:	Calculate: if \$[R1234] = "1" then looku if \$[R1234] = "2" then looku if \$[R1234] = "3" then looku	p \$[R2C] within p \$[R3C] within	"Cnty_CntyNo" en "Cnty_CntyNo" en	dif
	if \$[R1234] = "4" then looku	p \$[R4C] within	"Cnty_CntyNo" en	dif
Field:	if \$[R1234] = "4" then looku Site & Roadway Geometry:		"Cnty_CntyNo" en Single subform lis	dif
Field: <b>16</b>	if \$[R1234] = "4" then looku	Field Type:		dif t
	if \$[R1234] = "4" then looku Site & Roadway Geometry: Select Site & Roadway Geometery (Do not hit next arrow until ready to enter Geology	Field Type:	Single subform lis	dif t
16	if \$[R1234] = "4" then looku Site & Roadway Geometry: Select Site & Roadway Geometery (Do not hit next arrow until ready to enter Geology	Field Type:	Single subform lis	dif t eomet
<b>16</b> Default Valu	if \$[R1234] = "4" then looku Site & Roadway Geometry: Select Site & Roadway Geometery (Do not hit next arrow until ready to enter Geology	Field Type:	Single subform lis Site & Roadway Go	dif t eomet
<b>16</b> Default Valu Pattern:	<pre>if \$[R1234] = "4" then looku Site &amp; Roadway Geometry: Select Site &amp; Roadway Geometery (Do not hit next arrow until ready to enter Geology ue:</pre>	Field Type:	Single subform lis Site & Roadway Ge Hidden ReadOnly	dif t eomet Primary Key
<b>16</b> Default Valu Pattern: Max Length	<pre>if \$[R1234] = "4" then looku Site &amp; Roadway Geometry: Select Site &amp; Roadway Geometery (Do not hit next arrow until ready to enter Geology ue:</pre>	Field Type:	Single subform lis Site & Roadway Ge Hidden ReadOnly Key	dif t eomet Primary Key
<b>16</b> Default Value Pattern: Max Length Lookup List	<pre>if \$[R1234] = "4" then looku Site &amp; Roadway Geometry: Select Site &amp; Roadway Geometery (Do not hit next arrow until ready to enter Geology ue:</pre>	Field Type:	Single subform lis: Site & Roadway Ge Hidden ReadOnly Key Autodefault	dif t eomet Primary Key
<b>16</b> Default Valu Pattern: Max Length Lookup List maxValue:	<pre>if \$[R1234] = "4" then looku Site &amp; Roadway Geometry: Select Site &amp; Roadway Geometery (Do not hit next arrow until ready to enter Geology UE: UE:</pre>	Field Type:	Single subform lis: Site & Roadway Ge Hidden ReadOnly Key Autodefault	dif t eomet Primary Key

		-	
Field:	Geologic	Field Type: Single subform	list
	Characterization	Parameters: Geologic Chara	acter
17	Select Geologic Characterization (Do		
	not hit next arrow		
			L L
Default Va	lue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Lengt	h:	Key	Non-Printing
Lookup Lis	st::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: GeologicCharacterization		
Script:			
	<b></b>	<b></b>	
Field:	Site & Geometry	Field Type: Button	I
18	Composite Calculation	Parameters:	
10			
	(Click here)		
	(citck here)		
Default Va	lue: Click Here!	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Lengt	h:	Кеу	Non-Printing
Lookup Lis	st::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: CompositeCalculation		
Script:	click:		
	subformsum "Site & Road	way Geometry" 42 \$19 = integer	result goto
	[SiteGeo]		

Field:	Site & Geo	Field Type: Freeform text	
19		Parameters:	
19			
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Кеу	Non-Printing
Lookup List	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: SiteGeo		
Script:			
·			
Field:	Geo Composite Calculation	Field Type: Button	
20	Calculation	Parameters:	
_0			
	(Click here)		
			]
Default Val	ue: Click Here!	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Кеу	Non-Printing
Lookup List	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: GeoCompositeCalculatio	on	
Script:	click: subformsum "Geologic ( goto [GeoComp]	Character'' 28 \$21 = integer resul	t

Field:	Geo	Field Type: Freeform text	
		Parameters:	
21			
Default Va	alue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Leng		Key	Non-Printing
Lookup Li		Autodefault	
maxValue		Required	
minValue:	:		
Column N	lame: Geo		
Script:			
		_	
Field:	Composite Score	Field Type: Freeform text	
22		Parameters:	
22			
Default Va	alue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Leng	th:	☐ Key	Non-Printing
Lookup Li		Autodefault	
maxValue		Required	
minValue:		· ·	
Column N			
Script:	calculate:		

Field:	GPS Longitude (Westing)	Field Type: Numeric	
		Parameters:	
23			
	+- 7 8 9		
	Del 4 5 6		
Default Val	lie.	Hidden	Primary Key
Pattern:	Float	ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: GPSLong		
Quint	-		
Script:			
Field:	Combined Long.	Field Type: Freeform tex	t
	Combined Long.	Field Type: Freeform tex Parameters:	t
Field: <b>24</b>	Combined Long.		t
	Combined Long.		t
	Combined Long.		t
			t
24		Parameters:	
<b>24</b> Default Val		Parameters:	Primary Key
<b>24</b> Default Val Pattern:		Parameters:	Primary Key Don't Update PC
<b>24</b> Default Val Pattern: Max Length		Parameters:	Primary Key
<b>24</b> Default Val Pattern: Max Length Lookup List		Parameters:	Primary Key Don't Update PC
24 Default Val Pattern: Max Length Lookup List maxValue:		Parameters:	Primary Key Don't Update PC
24 Default Val Pattern: Max Length Lookup List maxValue: minValue:		Parameters:	Primary Key Don't Update PC
24 Default Val Pattern: Max Length Lookup List maxValue:		Parameters:	Primary Key Don't Update PC

Field:	GPS Latitude (Northing)	Field Type: Numeric
		Parameters:
25		
	+- 7 8 9	
	Del 4 5 6	
Default Val	ue:	Hidden Primary Key
Pattern:	Float	ReadOnly Don't Update PC
Max Length	1:	Key Non-Printing
Lookup List		Autodefault
maxValue:		Required
minValue:		
Column Na	me: GPSLat	
Script:		
Field	[	
Field:	Comb. Lat.	Field Type: Freeform text
	Comb. Lat.	Field Type: Freeform text Parameters:
Field: 26	Comb. Lat.	
	Comb. Lat.	
	Comb. Lat.	
26		Parameters:
26 Default Val		Parameters:
<b>26</b> Default Valu Pattern:		Parameters:
26 Default Valu Pattern: Max Length		Parameters:
26 Default Valu Pattern: Max Length Lookup List		Parameters:
26 Default Valu Pattern: Max Length Lookup List maxValue:	ue:	Parameters:

Field:	GPS Z Elevation	Field Type: Numeric	
		Parameters:	
27			
	+- 7 8 9 Del 4 5 6		
	123		
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: GPSZLatitude		
Script:			
oonpt.			
Field:	Photo Number	Field Type: Freeform text	
~~		Parameters:	
28			
Default Val		Hidden	
Default Val		Hidden	Primary Key Don't Undate PC
Pattern:		ReadOnly	Don't Update PC
Pattern: Max Length		☐ ReadOnly ☐ Key	
Pattern: Max Length Lookup List		ReadOnly Key Autodefault	Don't Update PC
Pattern: Max Length Lookup List maxValue:		☐ ReadOnly ☐ Key	Don't Update PC
Pattern: Max Length Lookup List maxValue: minValue:		ReadOnly Key Autodefault	Don't Update PC
Pattern: Max Length Lookup List maxValue:		ReadOnly Key Autodefault	Don't Update PC

Field:	Comments	Field Type:	Freeform text	
29		Parameters:		
20				
Default Val			Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	1:		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: Comments			
Script:				

Field:	File Number	Field Type: Freeform text	
		Parameters:	
1			
Default Va	lue.	✓ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Lengt	h:	✓ Key	Non-Printing
Lookup Lis		Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: FileNumber		
Corinte			
Script:			
Field:	Posted Speed Limit	Field Type: Popup list	
		Parameters: 20	70
2		25 30	
		35	
		40 45	
		50 55	
Default Va		Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Lengt	h:	Key	Non-Printing
Lookup Lis		Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: <b>PSL</b>		
Script:	exit:		
Script.	if answer = 20 then hide fr	om [SL20] to [SL70] show [SL20	
		om [SL20] to [SL70] show [SL25 om [SL20] to [SL70] show [SL30	
	if answer = 35 then hide fr	om [SL20] to [SL70] show [SL30 om [SL20] to [SL70] show [SL35	] endif

Form Name: Site & Roadway Geometry

Field:	ADT (Average Daily	Field Type: Numeric	
	Traffic)	Parameters:	
3			
	+- 7 8		
	Del 4 5 1	3	
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Key	Non-Printing
Lookup List	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: ADTAverageDailyTraffic		
Script:			
<b>-</b>			
Field:	Road Width (ft.)	Field Type: Numeric	1 1
	Road Width (ft.)	Field Type: <b>Numeric</b> Parameters:	
Field: <b>4</b>	Road Width (ft.)		
		Parameters:	
	Road Width (ft.)	Parameters:	
	+- 7 8 Del 4 5 1 2	Parameters:	Primary Key
4	+- 7 8 Del 4 5 1 2	Parameters:	Primary Key Don't Update PC
<b>4</b> Default Val	+- 7 8 Del 4 5 1 2 1 2 Float	Parameters:	
<b>4</b> Default Val Pattern:	+- 7 8 Del 4 5 1 2 : ue: Float	Parameters:	Don't Update PC
<b>4</b> Default Val Pattern: Max Length	+- 7 8 Del 4 5 1 2 : ue: Float	Parameters:	Don't Update PC
<b>4</b> Default Val Pattern: Max Length Lookup List	+- 7 8 Del 4 5 1 2 : ue: Float	Parameters:	Don't Update PC
<b>4</b> Default Val Pattern: Max Length Lookup Lisi maxValue:	+- 7 8 Del 4 5 1 2 3 ue: Float 1: t:	Parameters:	Don't Update PC

Field:	Roadway Width Score	Field Type: <b>F</b>	Freeform text	
_		Parameters:		
5				
Default Valu	ue: 100	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length			Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: RoadwayWidthScore			
Script:	calculate: result = 52 - \$[RdwyWdth]			
	result = result / 8 result = 3 pow result			
	if result > 100 then result =	100 endif		
Field:	Slope Length (ft )	Field Type:	Numeric	
Field:	Slope Length (ft.)	Field Type: N Parameters:	Numeric	
Field: 6	Slope Length (ft.)	-	Numeric	
	Slope Length (ft.)	-	Numeric	
	Slope Length (ft.)	-	Numeric	
	+- 7 8 9 Del 4 5 6 1 2 3	Parameters:	<b>Numeric</b> Hidden	☐ Primary Key
6	+- 7 8 9 Del 4 5 6 1 2 3	Parameters:		Primary Key Don't Update PC
<b>6</b> Default Valu	+- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	Hidden	
<b>6</b> Default Valu Pattern:	+- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	Hidden ReadOnly	Don't Update PC
<b>6</b> Default Valu Pattern: Max Length	+- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	Hidden ReadOnly Key	Don't Update PC
<b>6</b> Default Vale Pattern: Max Length Lookup List	+- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	Hidden ReadOnly Key Autodefault	Don't Update PC
<b>6</b> Default Valu Pattern: Max Length Lookup List maxValue:	+- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	Hidden ReadOnly Key Autodefault	Don't Update PC

Field: 7 Default Valu		Score	Parameters:	Freeform text	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	:			Key	Non-Printing
Lookup List	::			Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	AVRSC			
Script:		calculate: result = \$[ADT] * \$[SIpLng] result = result / \$[PSL] result = result * 100 result = 3 pow result	result = result result = result result = result /	: / 5280	
Field:	Heig	ght Determination	Field Type:	Popup list	
8	Metl	hod	Parameters:	Directly Instrument	
Default Valu	re:			Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	:			] Key	Non-Printing
Lookup List	::			Autodefault	
maxValue:			$\checkmark$	Required	
minValue:					
Column Na	me:	HDM			
Script:		exit: if answer #Directly then hid [HDD] endif if answer #Instrument then to [HI] goto [Alpha] endif			

Field: 9	Height Determined Directly (Increments of 10ft.)	Field Type: <b>Numeric</b> Parameters:	
	+- 7 8 9 Del 4 5 6 1 2 3		
Default Val	ue:	✓ Hidden	Primary Key
Pattern:	Float	ReadOnly	Don't Update PC
Max Length	1:	Кеу	Non-Printing
Lookup List	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: HDD		
Script:	exit: goto [Height]		
Field:	Height Determination.	Field Type: Numeric	
Field:	Height Determination: Instrument	Field Type: Numeric Parameters:	
Field: 10	_		
	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3		Primary Key
10	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3	Parameters:	Primary Key Don't Update PC
<b>10</b> Default Val	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	
<b>10</b> Default Val Pattern:	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters: ✓ Hidden ☐ ReadOnly	Don't Update PC
<b>10</b> Default Val Pattern: Max Length	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters:	Don't Update PC
<b>10</b> Default Val Pattern: Max Length Lookup List	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3 ue: Float	Parameters: ✓ Hidden ☐ ReadOnly ☐ Key ☐ Autodefault	Don't Update PC
<b>10</b> Default Val Pattern: Max Length Lookup Lisi maxValue:	Instrument Enter a (alpha) +- 7 8 9 Del 4 5 6 1 2 3 ue: Float ::	Parameters: ✓ Hidden ☐ ReadOnly ☐ Key ☐ Autodefault	Don't Update PC

Form Name: Site & Roadway Geometry

Field: <b>11</b>	Height Determination: Instrument Enter b (beta)	Field Type: Parameters:	Numeric	
	+- 7 8 9 Del 4 5 6 1 2 3			
Default Valu	le:	$\checkmark$	Hidden	Primary Key
Pattern:	Float		ReadOnly	Don't Update PC
Max Length	:		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: Beta			
Script:	exit: if answer > \$[Alpha] then m Check angles." goto [Alpha] endif goto [Dis		an not be greater tl	nan Beta,
Field:	Height Determination:	Field Type:	Numeric	
	Instrument. Enter	Parameters:		
12	distance between a and b			
	+- 7 8 9 Del 4 5 6 1 2 3			
Default Valu	le:	$\checkmark$	Hidden	Primary Key
Pattern:	Float		ReadOnly	Don't Update PC
Max Length	:		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: DisAB			
Script:	exit: goto [HI]			

Field:	Height of Instrument	Field Type: Numeric	
4.0	(ft.)	Parameters:	
13			
	+-789 Dei 456		
	123		
Default Val	ue:	✓ Hidden	Primary Key
Pattern:	Float	ReadOn	ly Don't Update PC
Max Length	1:	Key	Non-Printing
Lookup List		Autodefa	ault
maxValue:		Require	b
minValue:			
Column Na	me: HI		
Script:	exit:		
	goto [Height]		
Field:	Height Determination:	Field Type: Freeforn	n text
	Instrument. Diffence	Parameters:	
14	between angle (a - b)		
Default Val	ue:	✓ Hidden	Primary Key
Pattern:		ReadOn	ly Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefa	ault
maxValue:		Require	b
minValue:			
Column Na	me: DiffAB		
Script:	calculate: if \$[Alpha] = null then result = 1 else result = \$[Alpha] -\$[Beta] result = result * Pl		

Field:	Height Determination: Instrument, Determined	Field Type: Freeform text Parameters:	
15	Height		
Default Val	ue:	✓ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	ו:	Key	Non-Printing
Lookup Lis	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ime: IDH		
Script:	calculate: if \$[SinA] = null then result = 1 else result = \$[SinA] * \$[SinB] result = result * \$[DisAB]		
Field:	Height	Field Type: Freeform text	
40		Parameters:	
16			
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	ו:	Кеу	Non-Printing
Lookup Lis	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ime: Height		
Script:	calculate: if \$[HDM] #Directly then res if \$[HDM] #Instrument then answer = result		

Form Name: Site & Roadway Geometry

Field: <b>17</b>	Is the previous Heigh Okay?	Field Type:       Yes or No         Parameters:
Default Vale Pattern: Max Length Lookup List maxValue: minValue:	:	<ul> <li>Hidden</li> <li>Primary Key</li> <li>ReadOnly</li> <li>Don't Update P</li> <li>Key</li> <li>Non-Printing</li> <li>Autodefault</li> <li>✓ Required</li> </ul>
Column Na Script:	me: HghtOk exit: if answer == N then goto [HDM] endif	
Field: 18	Height Score	Field Type: Freeform text Parameters:
Default Vale Pattern: Max Length Lookup List maxValue: minValue: Column Na	:	<ul> <li>✓ Hidden</li> <li>Primary Key</li> <li>ReadOnly</li> <li>Don't Update P</li> <li>Key</li> <li>Non-Printing</li> <li>Autodefault</li> <li>Required</li> </ul>
Script:	calculate: result = \$[Height] / 25 result = 3 pow result if result > 100 then re answer = result	

Form Name: Site & Roadway Geometry

Field: <b>19</b>	Sine of A	Field Type: Freeform text Parameters:	
Default Val	ue:	✓ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: SinA		
Script:	Calculate: result = \$[Alpha] * pi result = result / 180 answer = sin result		
Field:	Sine of B	Field Type: Freeform text	
20		Parameters:	
			]
Default Val	ue:	✓ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: SinB		
Script:	Calculate: result = \$[Beta] * pi result = result / 180 answer = sin result		

#### Form Name: Site & Roadway Geometry

Field:	Effective Catchment	Field Type: Numeric	
	Width (ft.)	Parameters:	
21			
	+- 7 8 9 Del 4 5 6 1 2 3		
Default Val	ue:	🗌 Hidden 📃 Primary ł	Key
Pattern:		ReadOnly Don't Upo	date PC
Max Length	h:	Key Non-Print	ting
Lookup Lis	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: ECWD		
Script:			
Field:		Field Tames Barrow Vict	
Field:	Slope Face Inclination	Field Type: Popup list Parameters: Vertical	
22		0.25H:1V	
Default Val	ue:	Hidden Primary P	-
Pattern:		ReadOnly Don't Upo	
Max Length		Key Non-Print	ting
Lookup Lis		Autodefault	
maxValue:		Required	
minValue:			
Caluman Ma			
Column Na	ame: Facing		

Form Name: Site & Roadway Geometry

Field: 23	Vertical Slope Design Catchement Width	Field Type: Parameters:	Freeform text	
Default Val	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	1:		Кеу	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: VSDCW			
Script:	calculate: if \$[Height] < 50 then result answer = result goto [LF] endif	= 18		
Field:	0.25H:1V: Design	Field Type:	Freeform text	
	Catchment Width	Parameters:		
24				
Default Val	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	1:		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: HVDCW			
Script:	calculate: if \$[Height] < 40 then result answer = result goto [LF] endif if \$[Height] < 50 then result			

Form Name: Site & Roadway Geometry

Field:	%Difference	Field Type:	Freeform text	
		Parameters:		
25				
Default Val	ue:	$\checkmark$	Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	:		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: Pdiff			
Script:	calculate: if \$[Facing] #Vertical then result = \$[ECW] / \$[VSDCW result = result * 100 endif	1		
Field:	Launching Features	Field Type:	Yes or No	
		Parameters:		
26				
Default Val	ue:		Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length			Key	Non-Printing
Lookup List			Autodefault	
maxValue:		$\checkmark$	Required	
minValue:				
Column Na	me: LF			
Script:				

Form Name: Site & Roadway Geometry

Field:	Slope of Catchment 6:1	Field Type: Yes or No	
		Parameters:	
27			
Default Val	ue:	☐ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Key	Non-Printing
Lookup List	t::	Autodefault	
maxValue:		✓ Required	
minValue:			
Column Na	me: SlpCtmt		
Script:			
·			
<b>-</b>			
Field:	Bin Group	Field Type: Freeform tex	đ
28		Parameters:	
Default Val	ue:	✓ Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Key	Non-Printing
Lookup List	t::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: BG		
Script:	Calculate: if \$[Pdiff] < 50 then result = answer = result goto [SIpCtmt] endif	= 4	

Form Name: Site & Roadway Geometry

Field:	Ditch Effectiveness	Field Type: Fr	eeform text	
~~	Score	Parameters:		
29				
Default Val	ue: 100	<b>∨</b> H	lidden	Primary Key
Pattern:		R	ReadOnly	Don't Update PC
Max Length	1:	□ K	ley	Non-Printing
Lookup List	t::	A	utodefault	
maxValue:		R	Required	
minValue:				
Column Na	me: Score			
Script:	calculate: if \$[LF] == Y then result = 1 if \$[SlpCtmt] == Y then result = result + 1 endi		dif	
	result = result + \$[BG]			
Field:	% DSD: Speed Limit 20	Field Type: Ex	clusive lookup list	
		Parameters: SL	L20	
30	(Lookup)			
Default Val	ue:			Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length				Non-Printing
Lookup List maxValue:	L		utodefault	
maxvalue: minValue:			Required	
minvalue:				
	mo: 61.20			
Column Na	me: SL20			

Form Name: Site & Roadway Geometry

Field: <b>31</b>	% DSD: Speed Limit 25	Field Type: I Parameters:	Exclusive lookup li SL25	ist
Default Val Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: t::		Hidden ReadOnly Key Autodefault Required	Primary Key Don't Update PC Non-Printing
Field: <b>32</b>	% DSD: Speed Limit 30	Field Type: Parameters:	Exclusive lookup li SL30	st
Default Val Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: t::		Hidden ReadOnly Key Autodefault Required	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>

Form Name: Site & Roadway Geometry

Field: <b>33</b>	% DSD: Speed Limit 35	Field Type: Exclusive looku Parameters: SL35	p list
Default Vale Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	ı: t::	<ul> <li>✔ Hidden</li> <li>☐ ReadOnly</li> <li>☐ Key</li> <li>☐ Autodefault</li> <li>☐ Required</li> </ul>	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>
Field: <b>34</b>	% DSD: Speed Limit 40	Field Type: <b>Exclusive looku</b> Parameters: <b>SL40</b>	p list
Default Valu Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	ı. :::	<ul> <li>✔ Hidden</li> <li>☐ ReadOnly</li> <li>☐ Key</li> <li>☐ Autodefault</li> <li>☐ Required</li> </ul>	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>

Form Name: Site & Roadway Geometry

Field: <b>35</b>	% DSD: Speed Limit 45	Field Type: Exclusive lookup list Parameters: SL45	
Default Vali Pattern: Max Length Lookup List maxValue: minValue: Column Na	n: :::	ReadOnly Do	mary Key n't Update PC n-Printing
Script: Field: <b>36</b>	% DSD: Speed Limit 50	Field Type: Exclusive lookup list Parameters: SL50	
Default Value Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: :::	ReadOnly Do	mary Key n't Update PC n-Printing

Form Name: Site & Roadway Geometry

Field: <b>37</b>	% DSD: Speed Limit 55	Field Type: Exclusive looku	o list
Default Vale Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	I: :::	<ul> <li>✔ Hidden</li> <li>☐ ReadOnly</li> <li>☐ Key</li> <li>☐ Autodefault</li> <li>☐ Required</li> </ul>	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>
Field: <b>38</b>	% DSD: Speed Limit 60	Field Type: Exclusive looku Parameters: SL60	o list
Default Valu Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: 	<ul> <li>✔ Hidden</li> <li>☐ ReadOnly</li> <li>☐ Key</li> <li>☐ Autodefault</li> <li>☐ Required</li> </ul>	<ul> <li>Primary Key</li> <li>Don't Update PC</li> <li>Non-Printing</li> </ul>

Form Name: Site & Roadway Geometry

Field: <b>39</b>	% DSD: Speed Limit 65	Field Type: Ex Parameters: SL	kclusive lookup list L65	
Default Vale Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	ı: t::	□ R □ K □ A	ReadOnly	Primary Key Don't Update PC Non-Printing
Field: <b>40</b>	% DSD: Speed Limit 70	Field Type: Ex Parameters: SL	kclusive lookup list L70	
Default Valu Pattern: Max Length Lookup List maxValue: minValue: Column Na Script:	n: t::	R/ K/ A/	ReadOnly	Primary Key Don't Update PC Non-Printing

Form Name: Site & Roadway Geometry

Field:	DSD	Score	Field Type:	Freeform text	
			Parameters:		
41					
Default Val	ue:	100	$\checkmark$	Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	n:			] Key	Non-Printing
Lookup List	t::			Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	DSDSC			
Script:		calculate:			
		if \$[PSL] = 20 then result = if \$[PSL] = 25 then result =			
		if \$[PSL] = 30 then result =	\$[SL30] endif		
		if \$[PSL] = 35 then result = 3	\$[SL35] endif		
Field:	S &	R G Composite	Field Type:	Freeform text	
			Parameters:		
42					
Default Val	ue:			Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	ı:			Key	Non-Printing
Lookup List	t::			Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	SRGComposite			
Script:		calculate:			
•		result = \$[RdwthSC] + \$[AV	RSC]		
		result = result + \$[HghtSC] result = result + \$[DESC]			
		result = result + \$[DSDSC]			

Form Name: Site & Roadway Geometry

Field:	File Number	Field Type: Free	form text	
		Parameters:		
1				
Default Val		」 ✓ Hida	ten 🗌 P	rimary Key
Pattern:				on't Update PC
Max Length	n:	✓ Key		on-Printing
Lookup Lis			odefault	
maxValue:			uired	
minValue:				
Column Na	ame: FileNumber			
Orist				
Script:				
Field:	Geologic	Field Type: Pop	up list	
	Characterization:	Parameters: Plan		
2	Select "Continue Rating" after	Wed Top	lge pling	
	completing geologic	Diffe	erential Weathering	
			eling tinue Rating	
Default Val	ue:	J	den 🗌 P	rimary Key
Pattern:		Rea		on't Update PC
Max Length	n:	Key		on-Printing
Lookup Lis			odefault	-
maxValue:		Req	uired	
minValue:				
Column Na	ame: GeoChr			
Script:	exit:			
	if answer == "Planar" then goto [PLAB] endif	show from [PLAB] to	[PLF]	
	if answer == "Wedge" then	show from [WDAB] t	o [WDF]	
	goto [WDAB] endif			

Form Name: Geologic Character

Field:	Abundance	Field Type: Exclusive looku	p list
•	(Planar)	Parameters: PLAB	
3			
	(Lookup)		
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	1:	Key	Non-Printing
Lookup List	:::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: PLAB		
Script:			
•			
Field:		Field Toward Freebooks Include	- 11-4
Field.	Block Size (Planar)	Field Type: Exclusive looku	
4	(Fianai)		
-			
	(Lookup)		
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: PLBS		

Field:	Steepness/Degree (Degrees) (Planar)	Field Type: Exclusive looke Parameters: PLSD	up list
5	(Fianal)		
	Lookup		
Default Valu	le:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	:	Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: PLST		
Script:			
Field:		Field Type: Exclusive look	un liet
r leiu.	Friction (Planar)	Parameters: PLF	
6	(1 Iunul)		
-			
	(Lookup)		
Default Valu	ne:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	:	Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: PLFR		
Script:	exit: goto [GeoChr]		

Field:	Abundance (Wedge)	Field Type: Exclu Parameters: WDA	-	
7	(neage)		D	
	(Lookup)			
Default Val	ue:	Hidde	en 🗌 P	rimary Key
Pattern:		Read	lOnly 🗌 D	on't Update PC
Max Length	1:	Key	□ N	on-Printing
Lookup List	t::	Auto	default	
maxValue:		Requ	lired	
minValue:				
Column Na	me: WDAB			
Script:				
Field:		Field Type: Exclu	usiva lookun list	
	Block Size (Wedge)	Parameters: WDB		
8			•	
	Lookup			
Default Val	ue:	Hidde		rimary Key
Pattern:				on't Update PC
Max Length		Key		on-Printing
Lookup List			default	
maxValue:		Requ	lired	
minValue:	WDDC			
Column Na	me: WDBS			
Script:				

Field:	Steepness/Degree	Field Type: Exclusive look	up list
0	(Degrees) (Wedge)	Parameters: WDST	
9	(wedge)		
	(Leekup)		
	(Lookup)		
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	I:	Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: WDST		
Script:			
Field			un lint
Field:	Friction (Wedge)	Field Type: Exclusive look	
10			
	(Lookup)		
			I
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length		Key	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: WDFR		
Script:	exit: goto [GeoChr]		

Field:	Abundance	Field Type: Exclusive look	up list
	(Toppling)	Parameters: <b>TPAB</b>	
11			
	(Lookup)		
Default Valu	le:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	:	Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: TPAB		
Script:			
Tiold.			
Field:	Block Size (Toppling)	Field Type: Exclusive look Parameters: TPBS	
12	(iopping)	Farameters. <b>IF DS</b>	
	(Lookup)		
Default Valu	le:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length		Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: TPBS		
Script:	exit: goto [GeoChr]		

Field:	Abundance (Differential	Field Type: Exclusive lookup list Parameters: DWAB	
13	Weathering)		
	(Lookup)		
Default Val	lue:	🗌 Hidden 📃 Primary Ko	еу
Pattern:		ReadOnly Don't Upda	ate PC
Max Lengtl	h:	Key Non-Printi	ng
Lookup Lis	st::	Autodefault	
maxValue:		Required	
minValue:			
Column Na	ame: <b>DWAB</b>		
Script:			
Field:	Block Size	Field Type: Exclusive lookup list	
	(Differential	Parameters: DWBS	
14	Weathering)		
Default Val	lue:	Hidden Primary Ko	еу
Pattern:		ReadOnly Don't Upda	ate PC
Max Lengtl	h:	Key Non-Printi	ng
Lookup Lis	st::	Autodefault	
maxValue:		Required	
minValue:			
minValue: Column Na			

Field: 15	Relief (Differential Weathering)	Field Type: Exclusive Parameters: DWR	lookup list
10	Lookup		
Default Val	ue:	Hidden	Primary Key
Pattern:		ReadOnly	
Max Length	n:	Key	Non-Printing
Lookup List	t::	Autodefau	ılt
maxValue:		Required	
minValue:			
Column Na	me: DWR		
Script:	exit: goto [GeoChr]		
Field:	Abundance	Field Type: Exclusive	lookup list
Field: <b>16</b>	(Raveling)	Field Type: Exclusive Parameters: RVAB	lookup list
			lookup list
	(Raveling)		lookup list
<b>16</b> Default Val Pattern:	(Raveling)	Parameters: RVAB	Primary Key Don't Update PC
<b>16</b> Default Val Pattern: Max Length	(Raveling) (Lookup) ue:	Parameters: RVAB	Primary Key Don't Update PC Non-Printing
<b>16</b> Default Val Pattern: Max Length Lookup List	(Raveling) (Lookup) ue:	Parameters: RVAB	Primary Key Don't Update PC Non-Printing
<b>16</b> Default Val Pattern: Max Length Lookup List maxValue:	(Raveling) (Lookup) ue:	Parameters: RVAB	Primary Key Don't Update PC Non-Printing
<b>16</b> Default Val Pattern: Max Length Lookup List maxValue: minValue:	(Raveling) Lookup) ue: n: t::	Parameters: RVAB	Primary Key Don't Update PC Non-Printing
<b>16</b> Default Val Pattern: Max Length Lookup List maxValue:	(Raveling) Lookup) ue: n: t::	Parameters: RVAB	Primary Key Don't Update PC Non-Printing

Field:	Block Size	Field Type: Exclusive looku	ıp list
	(Raveling)	Parameters: <b>RVBS</b>	
17			
	(		
	(Lookup)		
Default Valu	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	:	Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: RVBS		
Script:			
·			
Field:			
Fleid:	Shape (Raveling)	Field Type: Exclusive looku Parameters: RVS	
18	(Ravering)		
	(Lookup)		
Default Valu	ue:	Hidden	Primary Key
Pattern:		ReadOnly	Don't Update PC
Max Length	.:	Кеу	Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: RVS		
Script:	exit: goto [GeoChr]		

Form Name: Geologic Character

Field:	GeoScore		Freeform text	
19		Parameters:		
Default Val	Le:		Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	:		] Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: GeoSc			
Script:	calculate: result =\$[PLAB] + \$[PLBS] result = result + \$[PLST] result = result + \$[PLF]			
Field:	Water	Field Type:	Popup list	
	Water			
20	Walei	Parameters:	None Seeping Flowing Gushing	
<b>20</b> Default Vali		Parameters:	Seeping Flowing Gushing	Primary Key
-		Parameters:	Seeping Flowing	Primary Key Don't Update PC
Default Val	ue:	Parameters:	Seeping Flowing Gushing Hidden	
Default Val	ue:	Parameters:	Seeping Flowing Gushing Hidden ReadOnly	Don't Update PC
Default Vale Pattern: Max Length	ue:	Parameters:	Seeping Flowing Gushing Hidden ReadOnly Key	Don't Update PC
Default Valı Pattern: Max Length Lookup List	ue:	Parameters:	Seeping Flowing Gushing ] Hidden ] ReadOnly ] Key ] Autodefault	Don't Update PC
Default Vale Pattern: Max Length Lookup List maxValue:	ue: ::	Parameters:	Seeping Flowing Gushing ] Hidden ] ReadOnly ] Key ] Autodefault	Don't Update PC

Field:	Water Score	Field Type: Freeform text
		Parameters:
21		
Default Val	ue:	┘ ☑ Hidden
Pattern:		ReadOnly Don't Update PC
Max Length	::	Key Non-Printing
Lookup List		Autodefault
maxValue:		Required
minValue:		
Column Na	me: WaterSco	
Script:	calculate: if \$[Water] == None then as if \$[Water] == Seeping ther if \$[Water] == Flowing then if \$[Water] == Gushing the	n assign 9 endif n assign 27 endif
Field:	Select method to	Field Type: Popup list
	document Rockfall	Parameters: Maintenance Records
22	History	Field Judgement
Default Val	ue:	Hidden Primary Key
Pattern:		ReadOnly Don't Update PC
Max Length	::	Key Non-Printing
Lookup List		Autodefault
maxValue:		Required
minValue:		
Column Na	me: RocHis	
Script:	exit: if answer #Maintenance the if answer #Field then show	en show [RHMR] goto [RHMR] endif / [RHFJ] goto [RHFJ] endif

Field:	Rockfall History:	Field Type:	Popup list	
	Maintenance Records	Parameters:	1 or less per year	
23			2 per year 3-4 per year	
			5 or more per year	
Default Val	ue:		Hidden	Primary Key
Pattern:			ReadOnly	Don't Update PC
Max Length	1:		] Key	Non-Printing
Lookup List	t::		Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: RHMR			
Script:				
Field:		Field Type:	Freeform text	
	Maintenance Record Score	Parameters:		
24				
Default Val			Hidden	
Pattern:	ue.	<b>⊻</b>	ReadOnly	Primary Key Don't Update PC
Max Length	<b>)</b> .		Key	Non-Printing
Lookup List			Autodefault	
maxValue:			Required	
minValue:				
Column Na	me: RHMRS			
Script:	calculate:			
Jourbr.	if \$[RHMR] =="1 or less per	year" then assi	gn 3 endif	
	if \$[RHMR] =="2 per year" t if \$[RHMR] =="3-4 per year"	then assign 27	endif	
	if \$[RHMR] =="5 or more pe	r year" then as	sign 81 endif	

Form Name: Geologic Character

Field: 25	Rockfall History: Field Judgement IMR=impact marks in road RIR=rocks in the road RID=rocks in the ditch	Field Type: Popup list Parameters: No IMR,no RIR, i No IMR,no RIR,r Few IMR or few Many IMR and/o	nany RII RIR
Default Val Pattern:		✓ Hidden ☐ ReadOnly	Primary Key Don't Update PC Nuclear
Max Length Lookup List maxValue: minValue: Column Na	t::	☐ Key ☐ Autodefault ☐ Required	Non-Printing
Script:	IIIG. KNFJ		
Field: 26	Field Judgement Score	Field Type: <b>Freeform text</b> Parameters:	
Default Val Pattern:	ue:	✓ Hidden ☐ ReadOnly	<ul> <li>Primary Key</li> <li>Don't Update PC</li> </ul>
Max Length	):		Non-Printing
Lookup List		Autodefault	
maxValue:		Required	
minValue:			
Column Na	me: RHFJS		
Script:	calculate: if \$[RHFJ]==''No IMR,no RIF	R, few RID" then assign 3 endif	

if \$[RHFJ]=="No IMR,no RIR,many RID" then assign 9 endif

Field: <b>27</b>	Roc	k History Score	Field Type: Parameters:	Freeform text	
Default Valı				Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	:			Key	Non-Printing
Lookup List				Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	RocHisSco			
Script:		calculate: if \$[RocHis] #Maintenance t if \$[RocHis] #Field then ass			
Field:	Geo	Composite	Field Type:	Freeform text	
28			Parameters:		
Default Valu	re:		$\checkmark$	Hidden	Primary Key
Pattern:				ReadOnly	Don't Update PC
Max Length	:			Key	Non-Printing
Lookup List	::			Autodefault	
maxValue:				Required	
minValue:					
Column Na	me:	GeoComposite			
Script:		calculate: result = \$[RocHisSco] + \$[G result = result + \$[WaterSco answer = result	eoSc] ]		

Form Name: Geologic Character

#### Completed Scripts

	Form Name: TDOT RHRS Prelim
Field Name	Scripts
Region[1234]	exit:
	if answer = "1" then hide from 4 to 7 show 4 goto 4 endif
	if answer = "2" then hide from 4 to 7 show 5 goto 5 endif
	if answer = "3" then hide from 4 to 7 show 6 goto 6 endif
	if answer = "4" then hide from 4 to 7 show 7 goto 7 endif
County Sequence	
	if answer > 10 then msgbox "The entered county sequence is
	is very high, check results" endif
File Number	calculate:
	result = \$18 & \$8
	result = result & \$9
	result = result & \$10
	result = result & \$11
	result = result & \$12
	result = result & RF answer = result
District	Calculate:
District	if \$[Region] = "1" then lookup \$[R1C] within Cnty_District" endif
	if \$[Region] = "2" then lookup \$[R2C] within Cnty_District" endif
	if \$[Region] = "3" then lookup \$[R3C] within Cnty_District" endif
	if \$[Region] = "4" then lookup \$[R4C] within Cnty_District" endif
	answer = result
County Number	Calculate:
-	if \$[Region] = "1" then lookup \$[R1C] within "Cnty_CntyNo" endif
	if \$[Region] = "2" then lookup \$[R2C] within "Cnty_CntyNo" endif
	if \$[Region] = "3" then lookup \$[R3C] within "Cnty_CntyNo" endif
	if \$[Region] = "4" then lookup \$[R4C] within "Cnty_CntyNo" endif
	answer = result

	Form Name: TDOT RHRS Detailed
Field Name	Scripts
File Number	calculate:
	result = \$[CntyNo] & \$[RN] result = result & \$[SC]
	result = result & \$[CS] result = result & \$[BLM]
	result = result & \$[RCL] result = result & RF
	answer = result
	exit:
Region[1234]	if answer = "1" then hide from [R1C] to [R4C] show [R1C] goto [R1C] endif
	if answer = "2" then hide from [R1C] to [R4C] show [R2C] goto [R2C] endif
	if answer = "3" then hide from [R1C] to [R4C] show [R3C] goto [R3C] endif
	if answer = "4" then hide from [R1C] to [R4C] show [R4C] goto [R4C] endif
District	Calculate:
	if \$[R1234] = "1" then lookup \$[R1C] within "Cnty_District" endif
	if \$[R1234] = "2" then lookup \$[R2C] within "Cnty_District" endif
	if \$[R1234] = "3" then lookup \$[R3C] within "Cnty_District" endif
	if \$[R1234] = "4" then lookup \$[R4C] within "Cnty_District" endif
	answer = result
County	
Number	if \$[R1234] = "1" then lookup \$[R1C] within "Cnty_CntyNo" endif
	if \$[R1234] = "2" then lookup \$[R2C] within "Cnty_CntyNo" endif
	if \$[R1234] = "3" then lookup \$[R3C] within "Cnty_CntyNo" endif
	if \$[R1234] = "4" then lookup \$[R4C] within "Cnty_CntyNo" endif
	answer = result

	Form Name: Site & Roadway Geometry
Field Name	Scripts
Posted	exit:
Speed	if answer = 20 then hide from [SL20] to [SL70] show [SL20] endif
Limit	if answer = 25 then hide from [SL20] to [SL70] show [SL25] endif
	if answer = 30 then hide from [SL20] to [SL70] show [SL30] endif
	if answer = 35 then hide from [SL20] to [SL70] show [SL35] endif
	if answer = 40 then hide from [SL20] to [SL70] show [SL40] endif
	if answer = 45 then hide from [SL20] to [SL70] show [SL45] endif
	if answer = 50 then hide from [SL20] to [SL70] show [SL50] endif
	if answer = 55 then hide from [SL20] to [SL70] show [SL55] endif
	if answer = 60 then hide from $[SL20]$ to $[SL70]$ show $[SL60]$ endif
	if answer = 65 then hide from [SL20] to [SL70] show [SL65] endif
	if answer = 70 then hide from [SL20] to [SL70] show [SL70] endif
Roadway	calculate:
Width	result = 52 - \$[RdwyWdth]
Score	result = result / 8
30016	result = 3 pow result
	if result > 100 then result = 100 endif
	answer = result
AVR	calculate:
Score	result = \$[ADT] * \$[SlpLng] result = result / 24
Score	result = result / \$[PSL] result = result / 5280
	result = result / 5200 result = result * 100 result = result / 25
	result = 3 pow result if result > 100 then result = 100 endif
	answer = result exit:
Height	if answer #Directly then hide from [HDD] to [IDH]
Determination	show [HDD] goto [HDD] endif
Method	if answer #Instrument then hide from [HDD] to [IDH]
Method	
	show from [Alpha] to [HI] goto [Alpha] endif calculate:
	if \$[Alpha] = null then
Height	result = 1 else
Determination:	result = 1 else result = \$[Alpha] -\$[Beta]
Instrument.	result = <code>p[Alpha] -p[Dela]</code>
Diffence	result = result / 180
between angle	result = result
(a - b)	endif
	answer = result calculate:
	if \$[SinA] = null then result = 1 else
Height	
Determination:	result = \$[SinA] * \$[SinB]
Instrument,	result = result * \$[DisAB]
Determined	result = result / \$[DiffAB]
Height	result = result + \$[H] endif
-	answer = round result
	= exit:
	goto [Height]

Form Name: Site & Roadway Geometry		
Field Name	Scripts	
Height Score	calculate:	
	result = \$[Height] / 25	
	result = 3 pow result	
	if result > 100 then result = 100 endif	
	answer = result	
	calculate:	
	if \$[Height] < 50 then result = 18	
	answer = result	
	goto [LF]	
	endif	
	if \$[Height] < 60 then result = 24	
	answer = result	
	goto [LF]	
	endif	
	if \$[Height] < 70 then result = 28	
Ventional	answer = result	
Vertical	goto [LF]	
Slope	endif	
Design Catchement	if \$[Height] < 80 then result = 32 answer = result	
Width	goto [LF]	
vvidti i	endif	
	if \$[Height] < 125 then result = 36	
	answer = result	
	goto [LF]	
	endif	
	if \$[Height] < 175 then result = 40	
	answer = result	
	goto [LF]	
	endif	
	if \$[Height] > 175 then result = 52	
	answer = result	
	goto [LF]	
	endif	

	Form Name: Site & Roadway Geometry
Field Name	Scripts
	calculate:
	if \$[Height] < 40 then result = 18
	answer = result
	goto [LF] endif
	if $[\text{Height}] < 50$ then result = 24
	answer = result
	goto [LF] endif
0.25H:1V:	if $F[Height] < 60$ then result = 30
Design	answer = result
Catchment	goto [LF] end if
Width	if $F[Height] < 70$ then result = 34
Width	answer = result
	goto [LF] endif
	if \$[Height] < 80 then result = 38
	answer = result
	goto [LF] endif
	if $F[Height] < 125$ then result = 42
	answer = result
	goto [LF] endif
%Difference	calculate:
/0Dillerence	if \$[Facing] #Vertical then
	result = \$[ECW] / \$[VSDCW]
	result = result * 100
	endif
	if \$[Facing] #0.25H:1V then
	result = $[ECW] / [HVDCW]$
	result = result * 100
	endif
	answer = result
Bin Group	Calculate:
<b>0</b> .000p	if $[Pdiff] < 50$ then result = 4
	answer = result
	goto [SlpCtmt]
	endif
	if \$[Pdiff] < 70 then result = 3
	answer = result
	goto [SlpCtmt]
	endif
	if $F[Pdiff] < 90$ then result = 2
	answer = result
	goto [SlpCtmt]
	endif
	if \$[Pdiff] > 90 then result = 1
	answer = result
	goto [SlpCtmt]
	endif

	Form Name: Site & Roadway Geometry	
Field Name	Scripts	
Ditch Effectiveness Score	calculate: if \$[LF] == Y then result = 1 else result = 0 endif if \$[SlpCtmt] == Y then result = result + 1 endif result = result + \$[BG] if result > 4 then result = 4 else result = result endif result = 3 pow result if result > 100 then result = 100 endif	
	answer = result	
DSD Score	calculate: if $PSL = 20$ then result = $S[SL20]$ endif if $PSL = 25$ then result = $S[SL25]$ endif if $PSL = 30$ then result = $S[SL30]$ endif if $PSL = 35$ then result = $S[SL35]$ endif if $PSL = 40$ then result = $S[SL40]$ endif if $PSL = 45$ then result = $S[SL45]$ endif if $PSL = 50$ then result = $S[SL50]$ endif if $PSL = 55$ then result = $S[SL50]$ endif if $PSL = 60$ then result = $S[SL60]$ endif if $PSL = 65$ then result = $S[SL60]$ endif if $PSL = 70$ then result = $S[SL70]$ endif answer = result	
S & R G Composite	calculate: result = \$[RdwthSC] + \$[AVRSC] result = result + \$[HghtSC] result = result + \$[DESC] result = result + \$[DSDSC] answer = result	

Form Name: Geologic Character			
Field Name	Scripts		
Geologic	exit:		
Characterization:	if answer == "Planar" then show	from [PLAB] to [PLF]	
Select	goto [PLAB] endif		
Continue Rating	if answer == "Wedge" then show	from [WDAB] to [WDF]	
after completing	goto [WDAB] endif		
geologic modes	if answer == "Toppling" then sho	w from [TPAB] to [TPBS]	
	goto [TPAB] endif		
	if answer == "Differential Weathe	ering" then	
	show from [DWAB] to [DWR] got	to [DWAB] endif	
	if answer == "Raveling" then sho	ow from [RVAB] to [RVS]	
	goto [RVAB] endif		
	if answer == "Continue Rating" th	nen goto [Water] endif	
GeoScore	calculate:		
	result =\$[PLAB] + \$[PLBS]	result = result + \$[WDAB]	
	result = result + \$[PLST]	result = result + \$[WDBS]	
	result = result + \$[PLF]	result = result + \$[WDST]	
		result = result + \$[WDF]	
	result = result + \$[TPAB]		
	result = result + \$[TPBS]	result = result + \$[DWR]	
		result = result + \$[DWAB]	
	result = result + \$[RVAB]	result = result + \$[DWBS]	
	result = result + \$[RVBS]		
	result = result + \$[RVS]		
	if result > 300 then result = 300 e	endif	
	answer = result		
Water Score	calculate:		
	if \$[Water] == None then assign		
	if \$[Water] == Seeping then assig		
	if \$[Water] == Flowing then assig		
	if \$[Water] == Gushing then assign	gn 81 endif	
Maintenance	calculate:		
Record	if \$[RHMR] =="1 or less per year" then assign 3 endif		
Score	if \$[RHMR] =="2 per year" then a	5	
	if \$[RHMR] =="3-4 per year" then	•	
	if \$[RHMR] =="5 or more per yea	r" then assign 81 endif	
Field	calculate:		
Judgement	if \$[RHFJ]=="No IMR,no RIR, fev		
Score	if \$[RHFJ]=="No IMR,no RIR,many RID" then assign 9 endif		
	if \$[RHFJ]=="Few IMR or few RII		
	if \$[RHFJ]=="Many IMR and/or m	nany RIR" then assign 81 endif	

#### **APPENDIX E**

Data Dictionary

#### Data Dictionary

Below are tables that summarize the file labels and file names used in the creation of the customized Pendragon forms.

Form: TDOT RHRS Detailed Rating		
File Label	File Name	
BLM	Begin L.M.	
CntyNo	County Number	
CompSC	Composite Score	
CS	County Sequence	
DSTRT	District	
GeoComp	Geo	
GPSLat	GPS Latitude (Northing)	
GPSLong	GPS Longitude (Westing)	
R1C	Region 1 County	
R2C	Region 2 County	
R3C	Region 3 County	
R4C	Region 4 County	
Rater	Rater	
RCL	Ref C/L	
Region[1234]	Region[1234]	
RN	Route Number	
SC	Special Case	
SiteGeo	Site & Geo	

Form: Geologic Characterization		
Field Label	Field Name	
DWAB	Abundance (Differential Weathering)	
DWBS	Block Size (Differential Weathering)	
DWR	Relief (Differential Weathering)	
GeoChr	Geologic Characterization	
GeoSc	GeoScore	
PLAB	Abundance (Planar)	
PLBS	Block Size (Planar)	
PLF	Friction (Planar)	
PLST	Steepness/Degree (Degrees) (Planar)	
RHFJ	Rockfall History: Field Judgement	
RHFJS	Rockfall History: Field Judgement Score	
RHMR	Rockfall History: Maintenance Records	
RHMRS	Rockfall History: Maintenance Record Score	
RocHis	Select method to document Rockfall History	
RocHisSco	Rock History Score	
RVAB	Abundance (Raveling)	
RVBS	Block Size (Raveling)	
RVS	Shape (Raveling)	
ТРАВ	Abundance (Toppling)	
TPBS	Block Size (Toppling)	
Water	Water	
WaterSco	Water Score	
WDAB	Abundance (Wedge)	
WDBS	Block Size (Wedge)	
WDF	Friction (Wedge)	
WDST	Steepness/Degree (Degrees) (Wedge)	

	Form: Site & Roadway Geometry		
File Label	File Name		
ADT	ADT (Average Daily Traffic)		
Alpha	Height Determination: Instrument Enter a (alpha)		
AVRSC	AVR Score		
Beta	Height Determination: Instrument Enter b (beta)		
BG	Bin Group		
DESC	Ditch Effectiveness Score		
DiffAB	Height Determination: Instrument. Difference between angles (a-b)		
DisAB	Height Determination: Instrument. Enter distance between a and b		
DSDSC	DSD Score		
ECW	Effective Catchment Width (ft.)		
Facing	Slope Face Inclination		
HDD	Height Determined Directly		
HDM	Height Determination Method		
Height	Height		
HghtOk	Is the previous Height Okay?		
HghtSC	Height Score		
HI	Height of Instrument (ft.)		
HVDCW	0.25H:1V: Design Catchment Width		
IDH	Height Determination: Instrument, Determined Height		
LF	Launching Features		
Pdiff	%Difference		
PSL	Posted Speed Limit		
RdwthSC	Roadway Width Score		
RdwyWdth	Road Width (ft.)		
SinA	Sine of A		
SinB	Sine of B		
SL20	% DSD: Speed Limit 20		
SL25	% DSD: Speed Limit 25		
SL30	% DSD: Speed Limit 30		
SL35	% DSD: Speed Limit 35		
SL40	% DSD: Speed Limit 40		
SL45	% DSD: Speed Limit 45		
SL50	% DSD: Speed Limit 50		
SL55	% DSD: Speed Limit 55		
SL60	% DSD: Speed Limit 60		
SL65	% DSD: Speed Limit 65		
SL70	% DSD: Speed Limit 70		

Form: Site & Roadway Geometry		
File Label	File Name	
SlpCtmt	Slope of Catchment 6:1	
SlpLng	Slope Length (ft.)	
SRGC	S & R G Composite	
VSDCW	Vertical Slope Design Catchement Width	

# APPENDIX F

Pendragon Forms and Microsoft Access

#### Editing an Existing Form.

- Open Pendragon Forms and a screen similar to the one below will be displayed.
- Highlight the form to be edited.

In this case we want to add an additional field to the Geologic Character Form, a frozen form, but in order to do so, we must first copy the form. A frozen form has a database table on the PC for storing records associated with the form, which cannot be changed. Only a few changes can be made to a frozen form, such as scripting, some advanced properties, form properties, file names, and selection of which lookup list to reference in a lookup list field.

Select the Copy button.

🗃 Pendragon Forms Manager 🔀				
Form Functions	Form Designs Geologic Character Geologic Character FN	Design Frozen	Data Functions	
Edit Copy	Geologic Character_old RHRS Detailed_Working(Slowly) RHRS Detailed_Working(Slowly)* Site & Roadway Geometry	Yes Yes Yes Yes	From ASCI	
Properties	Site & Roadway Geometry_FN Site & Roadway Geometry_FN* Site & Roadway Geometry_FN1 Site & Roadway Geometry_old	Yes Yes No Yes 👤	Administration	
Distribute     Help	Category: All	Export Export	Groups	

A copy of the Geologic Character is created with the name Geologic Character\* that is not frozen. The asterisk indicates that it is the first revised version of the form. Each subsequent revision will have an addition asterisk.

• Select the edit button.

	Form Functions	Form Designs	Design Frozen	Data Functions
	📉 New	Geologic Character	Yes	
$\left<\right.$	🛐 Edit	Geologic Character* Geologic Character_FN Geologic Character_old	Yes Yes Yes	B From ASCII
	🖹 Сору	RHRS Detailed_Working(Slowly) RHRS Detailed_Working(Slowly)*	Yes Yes	To ASCII
	Properties	Site & Roadway Geometry Site & Roadway Geometry_FN Site & Roadway Geometry FN*	Yes Yes Yes	To Excel
	👘 Delete	Site & Roadway Geometry FN1	No 🗾	Administration
	Distribute		Export	Groups

The Form Designer screen is displayed beginning at the first field.

The arrows located at the left changes the order in which the field is viewed by the user. The up arrow moves the field up and down arrow moves the field down. The arrows located at the bottom (|<, <, >, >|) scrolls through the fields to be edited. The buttons adjacent to the arrow button add a field (+), delete a field (trash can), and display the advanced properties. We want to add a field to be displayed last so we

- Press the >| button to go to the last field.
- Then press the add button (+).

<b>N</b> •
-
?

In this example we want to use the "Yes or No" field to ask the user if stereo net plots were drawn. Note that if subform(s) were previously linked to this specific form, the name of the form may need to be changed (an asterisk added) in order to link properly to the subform.

- Type the Field Name or text to be displayed when the user enters the field. In this example "Stereonet Plots Drawn?"
- Use the drop down menu to select the appropriate field type. In this example 'Yes or No'.

If a script was to be used in this field, the developer would write the command in the script menu located behind the advanced field property button.

Form Desig	ner		
Form Name:	Geologic Character*		₽•
Field: 29 (New)	<u>x</u> 🗈 🛍	Field Type: Freeform text	
	↑ ③■ End (Record View)		
		+ <u> </u>	?

A completed field

Form Design	ner	$\frown$
Form Name:	Geologic Character*	
	End Bu	utton ———— 🔪 👫
	Х 🗈 🛍	
Field: 29	Stereonet Plots Drawn?	Field Type: Yes or No
<b>↑</b>	Yes No End (Record View)	Advanced field property button.

### To Freeze the Modified Form

- Highlight the form with the added field to be frozen.Select the properties button.

8	🗃 Pendragon Forms Manager 🛛 🔀			
	Form Functions	Form Designs	Design Frozen	Data Functions
	🎦 New	Geologic Character	Yes 🔺	Edit/View
		Geologic Character*	No 📃	
	🛐 Edit	Geologic Character_FN	Yes	From ASCII
		Geologic Character_old	Yes	
	🚉 Сору	RHRS Detailed_Working(Slowly)	Yes	To ASCII
		RHRS Detailed_Working(Slowly)*	Yes	ST F I
(	Properties	Site & Roadway Geometry	Yes	🔊 🏹 To Excel
Y		Site & Roadway Geometry_FN	Yes	
	<b>命</b> Delete	Site & Roadway Geometry_FN*	Yes No T	Administration
	III. Delete	Site & Roadway Geometry FN1	No	🛃 Users
	Par Distance	Category:		
	Distribute	All	Export	S Groups
	🤈 Help	Here ► Import	🗐 Lookups 📔 🧹 Options	: Exit
			🖽 Lookups 🛛 🖌 Options	

- Tap the Freeze Form design button.
- Select "yes" when the computer asks if you are sure you want to freeze the form.

📰 Form Properti	es 🔀		
Identification Form: Table Name: Query Name:	Geologic Character* ID: 220718243 ASCII File: D27E4A3.0UT		
Data Persistend Keep a cop Keep new reco Keep incom	y of records on handheld I No additions on handheld I No updates on handheld I No updates on handheld I No deletions on handheld I No deletions on handheld		

After the form is frozen, two unique strings are created that differentiate each form, namely the ID and ASCII File number. The ONLY way to tell if the current form is exactly the one that is needed is through the identification of these two numbers. These two numbers are found on the PDA by going to Help, then Form Info.

• To continue, tap the "OK" button to return to the Forms Manager.

Form Propert	ies	×	
- Identification -			
Form:	Geologic Character*	ID: 220718243	
Table Name:	F0RM_ID_220718243	ASCII File: D27E4A3.0UT	
Query Name:	QRY Geologic Character****		
Category:	ParSub	Field M-p	
· · · ·	nce by of records on handheld ords on handheld for 0 days.	Access Rights No additions on handheld No updates on handheld	
Keep incomplete records on handheld     No deletions on handheld     Freeze Form Design     Freeze Form design for distribution to handheld and create database.			
Help     Field Mappings     Advanced Properties     (0K)			

- Tap the "Distribute" button, which sends the form to the PDA on the next HotSync and places the form in the Default Users group. To check that the form is in the user group
- Tap the Groups button.

📰 Pendragon For	ms Manager		×
Form Functions	Form Designs	Design Frozen	Data Functions
📑 New	Geologic Character	Yes 🔺	Edit/View
	Geologic Character*	Yes	
Edit	Geologic Character_FN	Yes	B From ASCII
7	Geologic Character_old	Yes	
Сору	RHRS Detailed_Working(Slowly)	Yes	▶ 🖹 To ASCII
	RHRS Detailed_Working(Slowly)* Site & Roadway Geometry	Yes Yes	▶ 🔀 To Excel
🥵 Properties	Site & Roadway Geometry FN	Yes	- TO EACOI
	Site & Roadway Geometry FN*	Yes	Administration
👘 Delete	Site & Roadway Geometry FN1	No 🔳	
	Category:		🗲 Users
Distribute		▶ 🛃 Export	Groups
			Groaps
? Help	<mark>,</mark> ► Import	🖽 Lookups 📔 🗹 Option	s 🗧 🖪 Exit

As can be seen by the form, the new form is loaded and ready for uploading to the PDA.

• Tap the Edit Members button adjacent to the Default Group.

The User Group Editor window appears. Check to insure that the edited form (with an asterisk) is in the Forms Group.

• Tap the close button and you are finished.

🖬 User Groups : Form		📰 User Group Editor		X
User Groups	P -	User Group Editor		Þ
Group Name				
Al Users	Edit Members	User Group Name: Lefault Group		
Default Group	Edit Members	Constitution	formals from an	
*	Edit Members	Group Members Usermanne:	Forms In Groups	
		Denick Belamy	TDOT RHRS Detailed Rating	
		•	Geologic Character Site & Roadway Geometry	- 11
			Geologic Character*	
			*	- 11
Record: 14 1 1 1 1 1 1 1 1 1 1 1 1 1 2	Ξ			

## Installing Pendragon Form on PDA.

To install Pendragon Forms on the PDA consult the Pendragon Forms 3.2 user manual. Insure that the <u>FORMS32.prc</u> and <u>Math.prc</u> files are installed on the PDA.

### VITA

Derrick Bellamy was born on July 25, 1978 in Conway, South Carolina. He graduated John Overton High School in 1996. From there he began attending the University of Tennessee in Knoxville, Tennessee and was awarded a Bachelors of Science in Civil Engineering in May 2001 graduating with honors. The project discussed in this document was the main focus of his research while pursing his Master's degree. Derrick Bellamy plans on entering in to the work force with future intentions of obtaining a Doctor of Philosophy.